# **UNITED STATES** SECURITIES AND EXCHANGE COMMISSION

WASHINGTON, D.C. 20549

# FORM 10-Q

(Mark O	ne)							
×	QUARTERLY REPORT PURSU	ANT TO SECTION 13 OR 15(d) OF THE S	ECURITIES EXCHANGE ACT OF 1934					
	For the quarterly period ended June 30, 2021 OR							
	TRANSITION REPORT PURSU.	ANT TO SECTION 13 OR 15(d) OF THE S	ECURITIES EXCHANGE ACT OF 1934					
		For the transition period from to						
		Commission File No. 333-212006 ENERATION AND TRANSMISSION ASSO exact name of registrant as specified in its charter						
	Colorado		84-0464189					
	(State or other jurisdiction of incorporation or organization) (I.R.S. employer identification number)							
	1100 West 116th Avenu	e						
	Westminster, Colorado	cc )	80234					
	(Address of principal executive		(Zip Code)					
	(Re	(303) 452-6111 egistrant's telephone number, including area co	de)					
Exchange (2) has bee requireme Securities	Act of 1934 during the preceding 12 en subject to such filing requirements nts of Section 13 or 15(d) of the Secu	egistrant: (1) has filed all reports required to be months (or for such shorter period that the registor the past 90 days. <b>Yes</b> $\square$ <b>No</b> $\boxtimes$ (Note: The rities Exchange Act of 1934 (the "Exchange Act strant has filed all Exchange Act reports for the ch reports)).	strant was required to file such reports), and registrant is not subject to the filing ct"), but voluntarily files reports with the					
pursuant to		egistrant has submitted electronically every Inte 05 of this chapter) during the preceding 12 mo s <b>E</b> No $\square$						
reporting of	company, or an emerging growth com	egistrant is a large accelerated filer, an accelera apany. See the definitions of "large accelerated Rule 12b-2 of the Exchange Act. Large accele	filer," "accelerated filer," "smaller reporting					
Non-accel	lerated Filer ⊠ Smaller reporting c	ompany $\square$ Emerging growth company $\square$						
		cate by check mark if the registrant has elected counting standards provided pursuant to Sectio						
	Indicate by check mark whether the re	egistrant is a shell company (as defined in Rule	12b-2 of the Exchange Act). Yes $\square$ No $\boxtimes$					
	Securities registered pursuant to Secti	on 12(b) of the Act:						
	Title of each class	Trading Symbol(s)	Name of each exchange on which registered					

None None None

Indicate the number of shares outstanding of each of the issuer's classes of common stock, as of the latest practicable date. The registrant is a membership corporation and has no authorized or outstanding equity securities.

# TRI-STATE GENERATION AND TRANSMISSION ASSOCIATION, INC. INDEX TO QUARTERLY REPORT ON FORM 10-Q FOR THE QUARTER ENDED JUNE 30, 2021

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## **GLOSSARY**

The following abbreviations and acronyms used in this quarterly report on Form 10-Q are defined below:

Abbreviations or Acronyms	Definition
Basin	Basin Electric Power Cooperative
Board	Board of Directors
CFC	National Rural Utilities Cooperative Finance Corporation
CoBank	CoBank, ACB
Colowyo Coal	Colowyo Coal Company L.P., a subsidiary of ours
COPUC	Colorado Public Utilities Commission
COVID-19	coronavirus disease 2019 that was declared a pandemic by the World Health Organization in March 2020
D.C. Circuit Court of Appeals	United States Court of Appeals for the District of Columbia Circuit
DSR	Debt Service Ratio (as defined in our Master Indenture)
ECR	Equity to Capitalization Ratio (as defined in our Master Indenture)
DMEA	Delta-Montrose Electric Association
FERC	Federal Energy Regulatory Commission
Fitch	Fitch Ratings Inc.
FPA	Federal Power Act, as amended
GAAP	accounting principles generally accepted in the United States
Jurisdictional PDO	our Petition for Declaratory Order on Jurisdiction under Part II of Federal Power Act, filed with FERC on December 23, 2019, EL20-16-000
kWh	kilowatt hour
LIBOR	London Interbank Offered Rate
LPEA	La Plata Electric Association, Inc.
Master Indenture	Master First Mortgage Indenture, Deed of Trust and Security Agreement, dated effective as of December 15, 1999, between us and Wells Fargo Bank, National Association, as trustee
MBPP	Missouri Basin Power Project
Members	our Utility Members and Non-Utility Members
Moody's	Moody's Investors Services, Inc.
MW	megawatt
MWh	megawatt hour
Non-Utility Members	our non-utility members
OATT	Open Access Transmission Tariff
Revolving Credit Agreement	Credit Agreement, dated as of April 25, 2018, between us and CFC, as administrative agent
S&P	S & P Global Ratings
SEC	Securities and Exchange Commission
Springerville Partnership	Springerville Unit 3 Partnership LP, a subsidiary of ours
Springerville Unit 3	Springerville Generating Station Unit 3
Tri-State, We, Our, Us, the Association	Tri-State Generation and Transmission Association, Inc.
United Power	United Power, Inc.
Utility Members	our electric distribution member systems, consisting of both Class A members and Class B members

### FORWARD-LOOKING STATEMENTS

This quarterly report on Form 10-Q contains "forward-looking statements." All statements, other than statements of historical facts, that address activities, events or developments that we expect or anticipate to occur in the future, including matters such as the timing of various regulatory and other actions, future capital expenditures, business strategy and development, construction, operation, or closure of facilities (often, but not always, identified through the use of words or phrases such as "will likely result," "are expected to," "will continue," "is anticipated," "forecast," "projection," "target" and "outlook") are forward-looking statements.

Although we believe that in making these forward-looking statements our expectations are based on reasonable assumptions, any forward-looking statement involves uncertainties and there are important factors that could cause actual results to differ materially from those expressed or implied by these forward-looking statements.

### PART I. FINANCIAL INFORMATION

#### **Item 1. Financial Statements**

# Tri-State Generation and Transmission Association, Inc. Consolidated Statements of Financial Position

(dollars in thousands)

	June 30, 2021	December 31, 2020
ASSETS	(unaudited)	
Property, plant and equipment		
Electric plant	¢ (240.214	0 (254 (5)
In service	\$ 6,240,314	\$ 6,254,652
Construction work in progress	91,093 6,331,407	6,344,09
Total electric plant		
Less allowances for depreciation and amortization	(2,985,644)	
Net electric plant	3,345,763	3,352,700
Other plant	408,995	456,924
Less allowances for depreciation, amortization and depletion	(153,250) 255,745	(133,012
Net other plant Total property, plant and equipment	3,601,508	
Other assets and investments	3,001,308	3,676,613
Investments in other associations	164 222	162.07
	164,223	162,973
Investments in and advances to coal mines	2,437	2,799
Restricted cash and investments	4,366	4,682
Other noncurrent assets	15,987	14,889
Total other assets and investments	187,013	185,34
Current assets	114.404	107.10
Cash and cash equivalents	114,494	127,18
Restricted cash and investments	343	20:
Deposits and advances	35,932	32,012
Accounts receivable—Utility Members	110,126	96,63
Other accounts receivable	25,513	20,570
Electric plant held for sale	_	4,87
Coal inventory	64,963	55,762
Materials and supplies	82,368	82,119
Total current assets	433,739	419,369
Deferred charges		
Regulatory assets	688,747	710,268
Prepayment—NRECA Retirement Security Plan	18,803	21,490
Other	41,223	33,640
Total deferred charges	748,773	765,404
Total assets	\$ 4,971,033	\$ 5,046,730
EQUITY AND LIABILITIES		
Capitalization		
Patronage capital equity	\$ 972,473	\$ 978,519
Accumulated other comprehensive loss	(6,145)	(5,714
Noncontrolling interest	115,569	114,85
Total equity	1,081,897	1,087,650
Long-term debt	3,138,826	3,200,18
Total capitalization	4,220,723	4,287,83
Current liabilities		
Utility Member advances	19,091	16,592
	19,091	
Accounts payable	117,437	98,65
Accounts payable Short-term borrowings		98,65
	117,437	_
Short-term borrowings	117,437 79,968	40,73
Short-term borrowings Accrued expenses	117,437 79,968 29,588	40,730 11,04
Short-term borrowings Accrued expenses Current asset retirement obligations	117,437 79,968 29,588 6,679	40,73 11,04 27,52
Short-term borrowings Accrued expenses Current asset retirement obligations Accrued interest	117,437 79,968 29,588 6,679 25,892	40,73; 11,04: 27,52; 32,79;
Short-term borrowings Accrued expenses Current asset retirement obligations Accrued interest Accrued property taxes	117,437 79,968 29,588 6,679 25,892 18,155 75,718	40,73 11,04 27,52 32,79 87,58
Short-term borrowings Accrued expenses Current asset retirement obligations Accrued interest Accrued property taxes Current maturities of long-term debt Total current liabilities	117,437 79,968 29,588 6,679 25,892 18,155	40,73 11,04 27,52 32,79 87,58
Short-term borrowings Accrued expenses Current asset retirement obligations Accrued interest Accrued property taxes Current maturities of long-term debt Total current liabilities  Deferred credits and other liabilities	117,437 79,968 29,588 6,679 25,892 18,155 75,718 372,528	40,73 11,04 27,52 32,79 87,58 314,92
Short-term borrowings Accrued expenses Current asset retirement obligations Accrued interest Accrued property taxes Current maturities of long-term debt Total current liabilities Deferred credits and other liabilities Regulatory liabilities	117,437 79,968 29,588 6,679 25,892 18,155 75,718 372,528	40,73: 11,04: 27,52: 32,79: 87,58: 314,92: 224,95.
Short-term borrowings Accrued expenses Current asset retirement obligations Accrued interest Accrued property taxes Current maturities of long-term debt Total current liabilities Deferred credits and other liabilities Regulatory liabilities Deferred income tax liability	117,437 79,968 29,588 6,679 25,892 18,155 75,718 372,528  183,907 19,811	40,730 11,04 27,520 32,79- 87,58' 314,92' 224,95: 19,59
Short-term borrowings Accrued expenses Current asset retirement obligations Accrued interest Accrued property taxes Current maturities of long-term debt Total current liabilities  Deferred credits and other liabilities Regulatory liabilities Deferred income tax liability Asset retirement and environmental reclamation obligations	117,437 79,968 29,588 6,679 25,892 18,155 75,718 372,528  183,907 19,811 78,362	40,730 11,04 27,520 32,794 87,58* 314,92* 224,95: 19,59 127,04:
Short-term borrowings Accrued expenses Current asset retirement obligations Accrued interest Accrued property taxes Current maturities of long-term debt Total current liabilities  Deferred credits and other liabilities Regulatory liabilities Deferred income tax liability Asset retirement and environmental reclamation obligations Other	117,437 79,968 29,588 6,679 25,892 18,155 75,718 372,528  183,907 19,811 78,362 76,351	40,730 11,04 27,520 32,794 87,58 314,92 224,953 19,59 127,043 54,600
Short-term borrowings Accrued expenses Current asset retirement obligations Accrued interest Accrued property taxes Current maturities of long-term debt Total current liabilities  Deferred credits and other liabilities Regulatory liabilities Deferred income tax liability Asset retirement and environmental reclamation obligations	117,437 79,968 29,588 6,679 25,892 18,155 75,718 372,528  183,907 19,811 78,362	98,654 40,736 11,044 27,526 32,794 87,58* 314,92* 224,95* 19,59* 127,04* 54,600 426,18* 17,78*

# Tri-State Generation and Transmission Association, Inc. Consolidated Statements of Operations (unaudited)

(dollars in thousands)

	Three Months Ended June 30,		S	Six Months E	d June 30,		
		2021	2020		2021		2020
Operating revenues							
Utility Member electric sales	\$	274,445	\$ 286,997	\$	547,243	\$	579,760
Non-member electric sales		36,145	16,625		74,319		32,438
Other		15,712	10,034		30,712		20,924
		326,302	313,656		652,274		633,122
Operating expenses		0 <	0.4.5		1=0 = 60		
Purchased power		86,552	86,653		173,569		157,668
Fuel		45,870	39,549		106,417		100,618
Production		52,841	39,709		93,742		82,897
Transmission		41,948	41,646		86,619		83,186
General and administrative		11,897	16,041		26,484		32,256
Depreciation, amortization and depletion		46,483	44,311		99,238		91,335
Coal mining		966	1,087		2,507		3,821
Other		1,282	3,055		3,833		10,738
		287,839	272,051		592,409		562,519
Operating margins		38,463	41,605		59,865		70,603
Other income							
Interest		907	984		1,784		2,289
Capital credits from cooperatives		2	135		4,275		3,488
Other income		1,032	401		1,889		151
		1,941	1,520		7,948		5,928
•							
Interest expense		26002	25.002		52.205		<b>5</b> 6.060
Interest		36,092	37,993		72,207		76,860
Interest charged during construction		(1,004)	 (1,601)		(1,978)		(3,562)
		35,088	36,392		70,229		73,298
Income tax expense (benefit)		110	(121)		219		(330)
Net margins including noncontrolling interest		5,206	 6,854		(2,635)		3,563
Net margin attributable to noncontrolling interest		(1,762)	(1,421)		(3,411)		(2,740)
Net margins attributable to the Association	\$		\$ 5,433	\$	(6,046)	\$	823

# Tri-State Generation and Transmission Association, Inc. Consolidated Statements of Comprehensive Income (Loss) (unaudited)

(dollars in thousands)

	Three Month	s Ended June 30,	Six Months E	ded June 30,	
	2021	2020	2021	2020	
Net margins including noncontrolling interest	\$ 5,206	\$ 6,854	\$ (2,635)	\$ 3,563	
Other comprehensive income (loss):					
Unrealized loss on securities available for sale	(7	<u> </u>	(41)		
Amortization of actuarial loss on postretirement benefit obligation included in net margin	219	177	731	1,110	
Unrecognized prior service cost		<u> </u>	(1,121)	(7,373)	
Other comprehensive income (loss)	212	177	(431)	(6,263)	
Comprehensive income (loss) including noncontrolling interest	5,418	7,031	(3,066)	(2,700)	
Net comprehensive income attributable to noncontrolling interest	(1,762	) (1,421)	(3,411)	(2,740)	
Comprehensive income (loss) attributable to the Association	\$ 3,656	\$ 5,610	\$ (6,477)	\$ (5,440)	

# Tri-State Generation and Transmission Association, Inc. Consolidated Statements of Equity (unaudited)

(dollars in thousands)

	Three Months Ended June 30				Six Months Ended June			l June 30,
	202	21		2020	20	21		2020
Patronage capital equity at beginning of period	\$ 90	59,029	\$	1,026,453	\$ 9	78,519	\$	1,031,063
Net margins attributable to the Association		3,444		5,433		(6,046)		823
Retirement of patronage capital		_		(47,665)				(47,665)
Patronage capital equity at end of period	9'	72,473		984,221	9	72,473		984,221
Accumulated other comprehensive loss at beginning of								
period		(6,357)		(7,958)		(5,714)		(1,518)
Unrealized loss on securities available for sale		(7)		_		(41)		—
Amortization of prior service cost		219		177		731		1,110
Unrecognized prior service cost						(1,121)		(7,373)
Accumulated other comprehensive loss at end of								
period		(6,145)		(7,781)		(6,145)		(7,781)
Noncontrolling interest at beginning of period	1	13,807		111,768	1	14,851		111,717
Net comprehensive income attributable to								
noncontrolling interest		1,762		1,421		3,411		2,740
Equity distribution to noncontrolling interest						(2,693)		(1,268)
Noncontrolling interest at end of period		15,569	_	113,189		15,569		113,189
Total equity at end of period	\$ 1,0	81,897	\$	1,089,629	\$ 1,0	81,897	\$	1,089,629

# Tri-State Generation and Transmission Association, Inc. Consolidated Statements of Cash Flows (unaudited)

(dollars in thousands)

		Six Months E	nded J	une 30,
		2021		2020
Operating activities				
Net margins including noncontrolling interest	\$	(2,635)	\$	3,56
Adjustments to reconcile net margins to net cash provided by operating activities:				
Depreciation, amortization and depletion		99,238		91,33
Amortization of NRECA Retirement Security Plan prepayment		2,686		2,68
Amortization of debt issuance costs		1,249		1,20
Impairment loss		_		259,76
Deferred impairment loss and other closure costs		_		(268,16
Recognition of deferred revenue		(40,790)		-
Deferred membership withdrawal income		_		110,10
Deposits associated with generator interconnection requests		17,130		-
Capital credit allocations from cooperatives and income from coal mines under (over) refund distributions		(957)		2,7
Changes in operating assets and liabilities:				
Accounts receivable		(19,250)		(3,45
Coal inventory		(9,202)		(13,9
Materials and supplies		(249)		2:
Accounts payable and accrued expenses		23,681		11,7
Accrued interest		(1,628)		(1,44
Accrued property taxes		(14,640)		(10,30
Other		(1,935)		(12,90
Net cash provided by operating activities		52,698		173,2
investing activities				
Purchases of plant		(52,030)		(68,0
Sale of electric plant		_		26,00
Changes in deferred charges		(5,325)		(3,00
Proceeds from other investments		72		(
Net cash used in investing activities		(57,283)		(44,9)
Financing activities				
Changes in Member advances		2,499		(2,89
Payments of long-term debt		(73,946)		(142,79
Proceeds from issuance of long-term debt		_		425,00
Debt issuance costs		_		(52
Change in short-term borrowings, net		79,968		(112,52
Retirement of patronage capital		(13,705)		(60,99
Equity distribution to noncontrolling interest		(2,693)		(1,20
Other		(409)		(27
Net cash provided by (used in) financing activities		(8,286)		103,72
Net increase (decrease) in cash, cash equivalents and restricted cash and investments		(12,871)		231,9
Cash, cash equivalents and restricted cash and investments – beginning		132,074		113,70
Cash, cash equivalents and restricted cash and investments – ending	\$	119,203	\$	345,74
Supplemental cash flow information:				
Cash paid for interest	\$	72,904	\$	77,7
Cash paid for income taxes	\$	_	\$	-
Supplemental disclosure of noncash investing and financing activities:				
Change in plant expenditures included in accounts payable	\$	397	\$	59
C	-			

# Tri-State Generation and Transmission Association, Inc. Notes to Unaudited Consolidated Financial Statements For the Three and Six Months Ended June 30, 2021 and 2020

#### NOTE 1 – PRESENTATION OF FINANCIAL INFORMATION

The accompanying unaudited consolidated financial statements have been prepared in accordance with accounting principles generally accepted in the United States ("GAAP") for interim financial information and pursuant to the rules and regulations of the Securities and Exchange Commission ("SEC"). Accordingly, they do not include all of the information and footnotes required by GAAP for complete financial statements. These unaudited consolidated financial statements should be read in conjunction with the financial statements and notes thereto included in our annual report on Form 10-K for the year ended December 31, 2020 filed with the SEC. In the opinion of management, all adjustments, consisting of normal recurring accruals considered necessary for a fair presentation, have been included. Our consolidated financial position as of June 30, 2021, results of operations for the three and six months ended June 30, 2021 and 2020, and cash flows for the six months ended June 30, 2021 and 2020 are not necessarily indicative of the results that may be expected for an entire year or any other period.

#### Basis of Consolidation

We are a taxable wholesale electric power generation and transmission cooperative operating on a not-for-profit basis serving large portions of Colorado, Nebraska, New Mexico and Wyoming. We were incorporated under the laws of the State of Colorado in 1952. We have three classes of membership: Class A - utility full requirements members, Class B - utility partial requirements members, and non-utility members. We have forty-two electric distribution member systems who are Class A members to which we provide electric power pursuant to long-term wholesale electric service contracts. We currently have no Class B members. We have three non-utility members ("Non-Utility Members"). Our Class A members and any Class B members are collectively referred to as our "Utility Members." Our Class A members, any Class B members, and Non-Utility Members are collectively referred to as our "Members." The addition of Non-Utility Members in 2019 and specifically the addition of MIECO, Inc. on September 3, 2019 removed the exemption from the Federal Energy Regulatory Commission's ("FERC") regulation for us, thus subjecting us to full rate and transmission jurisdiction by FERC effective September 3, 2019. Our stated rate to our Class A members was filed at FERC on December 23, 2019 and was accepted by FERC on March 20, 2020. On August 2, 2021, FERC approved our settlement agreement related to our stated rate to our Class A members. See Note 17 – Legal.

We comply with the Uniform System of Accounts as prescribed by FERC. In conformity with GAAP, the accounting policies and practices applied by us in the determination of rates are also employed for financial reporting purposes.

The accompanying financial statements reflect the consolidated accounts of Tri-State Generation and Transmission Association, Inc. ("Tri-State", "we", "our", "us" or "the Association"), our wholly-owned and majority-owned subsidiaries, and certain variable interest entities for which we or our subsidiaries are the primary beneficiaries. See Note 16 – Variable Interest Entities. Our consolidated financial statements also include our undivided interests in jointly owned facilities. We have eliminated all significant intercompany balances and transactions in consolidation.

#### Jointly Owned Facilities

We own undivided interests in two jointly owned generation facilities that are operated by the operating agent of each facility under joint facility ownership agreements with other utilities as tenants in common. These projects include the Yampa Project (operated by us) and the Missouri Basin Power Project ("MBPP") (operated by Basin Electric Power Cooperative ("Basin")). Each participant in these agreements receives a portion of the total output of the generation facilities, which approximates its percentage ownership. Each participant provides its own financing for its share of each facility and accounts for its share of the cost of each facility. The operating agent for each of these projects allocates the fuel and operating expenses to each participant based upon its share of the use of the facility. Therefore, our share of the plant asset cost, interest, depreciation and other operating expenses is included in our consolidated financial statements.

Effective as of August 1, 2021, our ownership share in MBPP increased to 28.5 percent due to our acquisition of Wyoming Municipal Power Agency's ownership share in MBPP. The purchase represents an additional 1.37 percent undivided ownership interest in MBPP, which includes transmission and water rights and approximately 23 megawatts of generation.

Our share in each jointly owned facility is as follows as of June 30, 2021 (dollars in thousands):

	Tri-State Share	Electric Plant in Service	 cumulated preciation	Construction Work In Progress		
Yampa Project - Craig Generating Station Units 1 and 2	24.00 %	\$ 391,698	\$ 251,323	\$	653	
MBPP - Laramie River Station	27.13 %	500,485	318,715		3,096	
Total		\$ 892,183	\$ 570,038	\$	3,749	

#### NOTE 2 – ACCOUNTING FOR RATE REGULATION

In accordance with the accounting requirements related to regulated operations, some revenues and expenses have been deferred at the discretion of our Board of Directors ("Board"), subject to FERC approval, if based on regulatory orders or other available evidence, it is probable that these amounts will be refunded or recovered through future rates. Regulatory assets are costs that we expect to recover from our Utility Members based on rates approved by the applicable authority. Regulatory liabilities represent probable future reductions in rates associated with amounts that are expected to be refunded to our Utility Members based on rates approved by the applicable authority. Expected recovery of deferred costs and returning deferred credits are based on specific ratemaking decisions by FERC or precedent for each item. We recognize regulatory assets as expenses and regulatory liabilities as operating revenue, other income, or a reduction in expense concurrent with their recovery through rates.

Regulatory assets and liabilities are as follows (dollars in thousands):

	June 30, <b>2021</b>	De	cember 31, <b>2020</b>
Regulatory assets			
Deferred income tax expense (1)	\$ 19,641	\$	19,641
Deferred prepaid lease expense – Springerville Unit 3 Lease (2)	80,278		81,424
Goodwill – J.M. Shafer (3)	44,872		46,296
Goodwill – Colowyo Coal (4)	35,645		36,161
Deferred debt prepayment transaction costs (5)	127,988		132,302
Deferred Holcomb expansion impairment loss (6)	86,482		88,819
Unrecovered plant (7)	293,841		305,625
Total regulatory assets	688,747		710,268
Regulatory liabilities			
Interest rate swap - realized gain (8) and other	3,037		3,293
Deferred revenues (9)	22,927		63,717
Deferred membership withdrawal income (10)	157,943		157,943
Total regulatory liabilities	183,907		224,953
Net regulatory asset	\$ 504,840	\$	485,315

- (1) A regulatory asset or liability associated with deferred income taxes generally represents the future increase or decrease in income taxes payable that will be received or settled through future rate revenues.
- (2) Represents deferral of the loss on acquisition related to the Springerville Generating Station Unit 3 ("Springerville Unit 3") prepaid lease expense upon acquiring a controlling interest in the Springerville Unit 3 Partnership LP ("Springerville Partnership") in 2009. The regulatory asset for the deferred prepaid lease expense is being amortized to depreciation, amortization and depletion expense in the amount of \$2.3 million annually through the 47-year period ending in 2056 and recovered from our Utility Members through rates.
- (3) Represents goodwill related to our acquisition of Thermo Cogeneration Partnership, LP in December 2011. Goodwill is being amortized to depreciation, amortization and depletion expense in the amount of \$2.8 million annually through the 25-year period ending in 2036 and recovered from our Utility Members through rates.

- (4) Represents goodwill related to our acquisition of Colowyo Coal Company LP ("Colowyo Coal") in December 2011. Goodwill is being amortized to depreciation, amortization and depletion expense in the amount of \$1.0 million annually through the 44-year period ending in 2056 and recovered from our Utility Members through rates.
- (5) Represents transaction costs that we incurred related to the prepayment of our long-term debt in 2014. These costs are being amortized to depreciation, amortization and depletion expense in the amount of \$8.6 million annually over the 21.4-year period ending in 2036 and recovered from our Utility Members through rates.
- (6) Represents deferral of the impairment loss related to development costs, including costs for the option to purchase development rights for the expansion of the Holcomb Generating Station. The regulatory asset for the deferred impairment loss is being amortized to depreciation, amortization and depletion expense in the amount of \$4.7 million annually over the 20-year period ending in 2039 and recovered from our Utility Members through rates.
- (7) Represents deferral of the impairment losses related to the early retirement of the Nucla and Escalante Generating Stations. The deferred impairment loss for Nucla Generating Station is being amortized to depreciation, amortization and depletion expense in the amount of \$11.3 million annually over the 3.3-year period ending in December 2022 and recovered from our Utility Members through rates. The deferred impairment loss for Escalante Generating Station is being amortized to depreciation, amortization and depletion expense in the amount of \$11.3 million annually over the 25-year period ending in December 2045, which was the depreciable life of Escalante Generating Station, and recovered from our Utility Members through rates. The annual amortization approximates the former annual Escalante Generating Station depreciation for the remaining life of the asset.
- (8) Represents deferral of a realized gain of \$4.6 million related to the October 2017 settlement of a forward starting interest rate swap. This realized gain was deferred as a regulatory liability and is being amortized to interest expense over the 12-year term of the First Mortgage Obligations, Series 2017A and refunded to Utility Members through reduced rates when recognized in future periods.
- (9) Represents deferral of the recognition of non-member electric sales revenues. These deferred non-member electric sales revenues will be refunded to Utility Members as part of our rate stabilization measures when recognized in non-member electric sales revenue in future periods.
- (10) Represents the deferral of the recognition of other income related to the withdrawal of former Utility Members from membership in us. The total deferred membership withdrawal income will be refunded to Utility Members as part of our rate stabilization measures when recognized in other income in future periods.

#### NOTE 3 – INVESTMENTS IN OTHER ASSOCIATIONS

Investments in other associations include investments in the patronage capital of other cooperatives and other required investments in the organizations. Our investment in a cooperative increases when a cooperative allocates patronage capital credits to us and it decreases when we receive a cash retirement of the allocated capital credits from the cooperative. A cooperative allocates its patronage capital credits to us based upon our patronage (amount of business done) with the cooperative.

Investments in other associations are as follows (dollars in thousands):

	 June 30, <b>2021</b>	De	ecember 31, <b>2020</b>
Basin Electric Power Cooperative	\$ 118,295	\$	118,295
National Rural Utilities Cooperative Finance Corporation - patronage capital	11,933		11,933
National Rural Utilities Cooperative Finance Corporation - capital term certificates	15,149		15,221
CoBank, ACB	12,707		11,141
Other	6,139		6,385
Investments in other associations	\$ 164,223	\$	162,975

Our investments in other associations are considered equity securities without readily determinable fair values, and as such are measured at cost minus impairment. We have evaluated these investments for indicators of impairment. There were no impairments of these investments recognized during the six months ended June 30, 2021 or during 2020.

#### NOTE 4 - CASH, CASH EQUIVALENTS AND RESTRICTED CASH AND INVESTMENTS

We consider highly liquid investments with an original maturity of three months or less to be cash equivalents. The fair value of cash equivalents approximates their carrying values due to their short-term maturity.

Restricted cash and investments represent funds designated by our Board for specific uses and funds restricted by contract or other legal reasons. A portion of the funds are amounts that have been restricted by contract that are expected to be settled within one year. These funds are therefore classified as current on our consolidated statements of financial position. The other funds are for amounts restricted by contract or other legal reasons that are expected to be settled beyond one year. These funds are classified as noncurrent and are included in other assets and investments on our consolidated statements of financial position.

The following table provides a reconciliation of cash, cash equivalents and restricted cash and investments reported within our consolidated statements of financial position that sum to the total of the same such amount shown in our consolidated statements of cash flows (dollars in thousands):

	 June 30, <b>2021</b>	De	cember 31, <b>2020</b>
Cash and cash equivalents	\$ 114,494	\$	127,187
Restricted cash and investments - current	343		205
Restricted cash and investments - noncurrent	 4,366		4,682
Cash, cash equivalents and restricted cash and investments	\$ 119,203	\$	132,074

#### NOTE 5 - CONTRACT ASSETS AND CONTRACT LIABILITIES

#### Accounts Receivable

We record accounts receivable for our unconditional rights to consideration arising from our performance under contracts with our Members and other parties. Uncollectible amounts, if any, are identified on a specific basis and charged to expense in the period determined to be uncollectible. See Note 12 – Revenue.

#### Contract liabilities (unearned revenue)

A contract liability represents an entity's obligation to transfer goods or services to a customer for which the entity has received consideration from the customer. We have received deposits from others and these deposits are reflected in unearned revenue (included in other deferred credits and other liabilities on our consolidated statements of financial position) before revenue is recognized, resulting in contract liabilities. During the six months ended June 30, 2021, we recognized \$0.7 million of this unearned revenue in other operating revenues on our consolidated statements of operations.

Our contract assets and liabilities consist of the following (dollars in thousands):

	 June 30, <b>2021</b>	De	December 31, <b>2020</b>	
Accounts receivable - Utility Members	\$ 110,126	\$	96,637	
Other accounts receivable - trade:				
Non-member electric sales	7,423		5,231	
Other	16,603		9,785	
Total other accounts receivable - trade	24,026		15,016	
Other accounts receivable - nontrade	1,487		5,554	
Total other accounts receivable	\$ 25,513	\$	20,570	
Contract liabilities (unearned revenue)	\$ 5,598	\$	6,025	

#### NOTE 6 - OTHER DEFERRED CHARGES

The following other deferred charges are reflected on our consolidated statements of financial position (dollars in thousands):

	 ,		ecember 31, <b>2020</b>
Preliminary surveys and investigations	\$ 12,188	\$	12,886
Advances to operating agents of jointly owned facilities	6,507		2,071
Operating lease right-of-use assets	7,688		7,985
Other	14,840		10,704
Total other deferred charges	\$ 41,223	\$	33,646

We make expenditures for preliminary surveys and investigations for the purpose of determining the feasibility of contemplated generation and transmission projects. If construction results, the preliminary survey and investigation expenditures will be reclassified to electric plant - construction work in progress. If the work is abandoned, the related preliminary survey and investigation expenditures will be charged to the appropriate operating expense account or the expense could be deferred as a regulatory asset to be recovered from our Utility Members through rates subject to approval by our Board and FERC.

We make advance payments to the operating agents of jointly owned facilities to fund our share of costs expected to be incurred under each project including MBPP – Laramie River Station, and Yampa Project – Craig Generating Station Units 1 and 2. We also make advance payments to the operating agent of Springerville Unit 3.

A right-of-use asset represents a lessee's right to control the use of the underlying asset for the lease term. Right-of-use assets are included in other deferred charges and presented net of accumulated amortization. See Note 14 – Leases.

#### NOTE 7 – LONG-TERM DEBT

We have \$3.1 billion of long-term debt which consists of mortgage notes payable, pollution control revenue bonds and the Springerville certificates. The mortgage notes payable and pollution control revenue bonds are secured on a parity basis by a Master First Mortgage Indenture, Deed of Trust and Security Agreement ("Master Indenture") except for one unsecured note in the amount of \$15.8 million as of June 30, 2021. Substantially all our assets, rents, revenues and margins are pledged as collateral. The Springerville certificates are secured by the assets of Springerville Unit 3. All long-term debt contains certain restrictive financial covenants, including a debt service ratio requirement on an annual basis and an equity to capitalization ratio requirement of at least 18 percent at the end of each fiscal year. Other than the Springerville certificates that has a debt service ratio requirement of at least 1.02 on an annual basis, all other long-term debt contains a debt service ratio requirement of at least 1.10 on an annual basis.

We have a secured revolving credit facility with National Rural Utilities Cooperative Finance Corporation ("CFC"), as lead arranger and administrative agent, in the amount of \$650 million ("Revolving Credit Agreement") that expires on April 25, 2023 and includes a swingline sublimit of \$100 million, a letter of credit sublimit of \$75 million, and a commercial paper back-up sublimit of \$500 million. As of June 30, 2021, we had \$570.0 million in availability under the Revolving Credit Agreement.

Long-term debt consists of the following (dollars in thousands):

	June 30, <b>2021</b>	D	2020 ecember 31,
Total debt	\$ 3,234,768	\$	3,308,715
Less debt issuance costs	(24,341)		(25,590)
Less debt discounts	(9,530)		(9,659)
Plus debt premiums	13,647		14,302
Total debt adjusted for debt issuance costs, discounts and premiums	3,214,544		3,287,768
Less current maturities	(75,718)		(87,587)
Long-term debt	\$ 3,138,826	\$	3,200,181

#### NOTE 8 – SHORT-TERM BORROWINGS

We have a commercial paper program under which we issue unsecured commercial paper in aggregate amounts not exceeding the commercial paper back-up sublimit under our Revolving Credit Agreement, which is the lesser of \$500 million or the amount available under our Revolving Credit Agreement. The commercial paper issuances are used to provide an additional financing source for our short-term liquidity needs. The maturities of the commercial paper issuances vary, but may not exceed 397 days from the date of issue. The commercial paper notes are classified as current and are included in current liabilities as short-term borrowings on our consolidated statements of financial position.

Commercial paper consisted of the following (dollars in thousands):

	<b>2021</b>	De	2020
Commercial paper outstanding, net of discounts	\$ 79,968	\$	_
Weighted average interest rate	0.18 %		<b>—</b> %

At June 30, 2021, \$420.0 million of the commercial paper back-up sublimit remained available under the Revolving Credit Agreement. See Note 7 – Long-Term Debt.

#### NOTE 9 – ASSET RETIREMENT AND ENVIRONMENTAL RECLAMATION OBLIGATIONS

We account for current obligations associated with the future retirement of tangible long-lived assets and environmental reclamation in accordance with the accounting guidance relating to asset retirement and environmental obligations. This guidance requires that legal obligations associated with the retirement of long-lived assets be recognized at fair value at the time the liability is incurred and capitalized as part of the related long-lived asset. Over time, the liability is adjusted to its present value by recognizing accretion expense and the capitalized cost of the long-lived asset is depreciated in a manner consistent with the depreciation of the underlying physical asset. In the absence of quoted market prices, we determine fair value by using present value techniques in which estimates of future cash flows associated with retirement activities are discounted using a credit adjusted risk-free rate and market risk premium. Upon settlement of an asset retirement obligation, we will apply payment against the estimated liability and incur a gain or loss if the actual retirement costs differ from the estimated recorded liability.

Environmental reclamation costs are accrued based on management's best estimate at the end of each period of the costs expected to be incurred. Such cost estimates may include ongoing care, maintenance and monitoring costs. Changes in reclamation estimates are reflected in earnings in the period an estimate is revised. Estimates of future expenditures for environmental reclamation obligations are not discounted.

Coal mines: We have asset retirement obligations for the final reclamation costs and environmental obligations for post-reclamation monitoring related to the Colowyo Mine and the New Horizon Mine. The New Horizon Mine is currently in post-reclamation monitoring. One pit at the Colowyo Mine began final reclamation in 2019 with the other remaining pits still being actively mined.

Generation: We have asset retirement obligations related to equipment, dams, ponds, wells and underground storage tanks at the generating stations.

Aggregate carrying amounts of asset retirement obligations and environmental reclamation obligations are as follows (dollars in thousands):

	~-	x Months Ended te 30, <b>2021</b>
Obligations at beginning of period	\$	138,089
Liabilities incurred		
Liabilities settled		(135)
Accretion expense		1,411
Change in cash flow estimate		(54,324)
Total obligations at end of period	\$	85,041
Less current obligations at end of period		(6,679)
Long-term obligations at end of period	\$	78,362

In the second quarter of 2021, we recorded a reduction of the Colowyo Mine reclamation liability of \$50.0 million. This reduction was primarily related to a change in the mine plan of South Taylor pit at the Colowyo Mine. After obtaining regulatory approval, the South Taylor pit life was extended through 2027 to mine the highwall, which resulted in a lower estimated obligation at the end of the mining period. The West pit is currently in final reclamation. In 2019, we recorded an additional reclamation obligation liability of \$22.4 million due to anticipated revision to the New Horizon Mine reclamation plan to accommodate an alternative post mine land use as necessary for final mine reclamation. We continue to evaluate the Colowyo Mine and New Horizon Mine post reclamation obligations and will make adjustments to these obligations as needed.

We also have asset retirement obligations with indeterminate settlement dates. These are made up primarily of obligations attached to transmission and other easements that are considered by us to be operated in perpetuity and therefore the measurement of the obligation is not possible. A liability will be recognized in the period in which sufficient information exists to estimate a range of potential settlement dates as is needed to employ a present value technique to estimate fair value.

#### NOTE 10 - OTHER DEFERRED CREDITS AND OTHER LIABILITIES

The following other deferred credits and other liabilities are reflected on our consolidated statements of financial position (dollars in thousands):

	 June 30, <b>2021</b>		December 31, <b>2020</b>	
Transmission easements	\$ 19,531	\$	19,983	
Operating lease liabilities - noncurrent	1,689		1,590	
Contract liabilities (unearned revenue) - noncurrent	3,520		3,702	
Customer deposits	8,900		7,712	
Financial liabilities - reclamation	11,931		12,081	
Deposits associated with generator interconnection requests	17,130			
Other	 13,650		9,532	
Total other deferred credits and other liabilities	\$ 76,351	\$	54,600	

In 2015, we renewed transmission right of way easements on tribal nation lands where certain of our electric transmission lines are located. \$29.4 million will be paid by us for these easements from 2021 through the individual easement terms ending between 2036 and 2040. The present values for the remaining easement payments were \$19.5 and \$20.0 million as of June 30, 2021 and December 31, 2020, respectively, which are recorded as other deferred credits and other liabilities.

A lease liability represents a lessee's obligation to make lease payments over the lease term. The long-term portion of our lease liabilities are included in other deferred credits and other liabilities and the current portion of our lease liabilities are included in current liabilities. See Note 14 – Leases.

A contract liability represents an entity's obligation to transfer goods or services to a customer for which the entity has received consideration from the customer. We have received deposits from others and these deposits are reflected in contract liabilities

(unearned revenue) until recognized in other operating revenues over the life of the agreement. We have received deposits from various parties and those that may still be required to be returned are a liability and these are reflected in customer deposits.

#### NOTE 11 - EMPLOYEE BENEFIT PLANS

Postretirement Benefits Other Than Pensions

We sponsor three medical plans for all non-bargaining unit employees under the age of 65. Two of the plans provide postretirement medical benefits to full-time non-bargaining unit employees and retirees who receive benefits under those plans, who have attained age 55, and who elect to participate. All three of these non-bargaining unit medical plans offer postemployment medical benefits to employees on long-term disability. The plans were unfunded at June 30, 2021, are contributory (with retiree premium contributions equivalent to employee premiums, adjusted annually) and contain other cost-sharing features such as deductibles. As of June 30, 2021, the plans ceased to provide postretirement medical benefits for employees who retire after June 30, 2021.

The postretirement medical benefit and postemployment medical benefit obligations are determined annually (during the fourth quarter) by an independent actuary and are included in accumulated postretirement benefit and postemployment obligations on our consolidated statements of financial position as follows (dollars in thousands):

E	Months Ended 30, <b>2021</b>
\$	9,985
	301
	129
	(296)
\$	10,119
	419
\$	10,538
	June \$

The service cost component of our net periodic benefit cost is included in operating expenses on our consolidated statements of operations. The components of net periodic benefit cost other than the service cost component are included in other income (expense) on our consolidated statements of operations.

In accordance with the accounting standard related to postretirement benefits other than pensions, actuarial gains and losses are not recognized in income but are instead recorded in accumulated other income on our consolidated statements of financial position. If the unrecognized amount is in excess of 10 percent of the projected benefit obligation, amounts are reclassified out of accumulated other comprehensive income and included in net income as the excess is amortized over the average remaining service lives of the active plan participants. Unrecognized actuarial gains and losses have been determined per actuarial studies for the postretirement medical benefit obligation.

The net unrecognized actuarial gains and losses related to the postretirement medical benefit obligations are included in accumulated other comprehensive income as follows (dollars in thousands):

	Six Mo End June 30	led
Accumulated other comprehensive loss at beginning of period	\$	(841)
Amortization of prior service credit into other income		(39)
Accumulated other comprehensive loss at end of period	\$	(880)

#### Defined Benefit Plans

We participate in the NRECA Pension Restoration Plan and the NRECA Executive Benefit Restoration Plan, both of which are intended to provide a supplemental benefit to the defined benefit plan for an eligible group of highly compensated employees.

Eligible employees include the Chief Executive Officer and any other employees that become eligible. All our executive employees currently participate in one of the following pension restoration plans: the NRECA Pension Restoration Plan or the NRECA Executive Benefit Restoration Plan. Eligibility is determined annually and is based on January 1 base salary that exceeds the limits of the defined benefit plan. As of April 30, 2021, the plans ceased to add new participants and no new executives will be eligible for the plan.

The NRECA Executive Benefit Restoration Plan obligations are determined annually (during the first quarter of the subsequent year) by an NRECA actuary and are included in accumulated postretirement benefit and postemployment obligations on our consolidated statements of financial position as follows (dollars in thousands):

	I	Months Ended 2 30, <b>2021</b>
Executive benefit restoration obligation at beginning of period	\$	7,379
Service cost		204
Interest cost		109
Actuarial loss		1,121
Executive benefit restoration at end of period	\$	8,813
Fair value of plan assets at beginning of period	\$	6,955
Employer contributions		806
Actual return on plan assets	\$	61
Fair value of plan assets at end of period	\$	7,822
Net liability recognized	\$	991

The service cost component of our net periodic benefit cost is included in operating expenses on our consolidated statements of operations. The components of net periodic benefit cost other than the service cost component are included in other income (expense) on our consolidated statements of operations. In December 2020, we established an irrevocable trust with an independent third party to fund the NRECA Executive Benefit Restoration Plan. The trust is funded quarterly to the prior year obligation as determined by the NRECA actuary.

In accordance with the accounting standard related to defined benefit pension plans, actuarial gains and losses are not recognized in income but are instead recorded in accumulated other income on our consolidated statements of financial position. If the unrecognized amount is in excess of 10 percent of the projected benefit obligation, amounts are reclassified out of accumulated other comprehensive income and included in net income as the excess is amortized over the average remaining service lives of the active plan participants. Unrecognized actuarial gains and losses have been determined per actuarial studies for the executive benefit restoration obligation.

The net unrecognized actuarial gains and losses related to the executive benefit restoration obligations are included in accumulated other comprehensive income as follows (dollars in thousands):

	]	Months Ended e 30, <b>2021</b>
Accumulated other comprehensive loss at beginning of period	\$	(4,873)
Amortization of prior service cost into other income		459
Amortization of actuarial loss		171
Curtailment and settlement		141
Unrecognized actuarial loss		(1,121)
Accumulated other comprehensive loss at end of period	\$	(5,223)

#### **NOTE 12 – REVENUE**

#### Revenue from Contracts with Customers

Our revenues are derived primarily from the sale of electric power to our Utility Members pursuant to long-term wholesale electric service contracts. Our contracts with our 42 Utility Members extend through 2050.

#### Member electric sales

Revenues from electric power sales to our Utility Members are primarily from our Class A rate schedule filed with FERC. Our Class A rate schedule for electric power sales to our Utility Members consist of three billing components: an energy rate and two demand rates. Our Class A rate schedule is variable and is approved by our Board and FERC. Energy and demand have the same pattern of transfer to our Utility Members and are both measurements of the electric power provided to our Utility Members. Therefore, the provision of electric power to our Utility Members is one performance obligation. Prior to our Utility Members' requirement for electric power, we do not have a contractual right to consideration as we are not obligated to provide electric power until the Utility Member requires each incremental unit of electric power. We transfer control of the electric power to our Utility Members over time and our Utility Members simultaneously receive and consume the benefits of the electric power. Progress toward completion of our performance obligation is measured using the output method, meter readings are taken at the end of each month for billing purposes, energy and demand are determined after the meter readings and Utility Members are invoiced based on the meter reading. Payments from our Utility Members are received in accordance with the wholesale electric service contracts' terms, which is less than 30 days from the invoice date. Utility Member electric sales revenue is recorded as Utility Member electric sales on our consolidated statements of operations and Accounts receivable – Utility Members on our consolidated statements of financial position.

In addition to our Utility Member electric sales, we have non-member electric sales and other operating revenue which consist of several revenue streams. The following revenue is reflected on our consolidated statements of operations as follows (dollars in thousands):

	Thr	Three Months Ended June 30,			Six Months Ended June 30,					
	2021		2021			2020 2021		2021		2020
Non-member electric sales:										
Long-term contracts	\$	10,093	\$	11,251	\$	18,799	\$	23,395		
Short-term contracts		6,096		5,374		14,730		9,043		
Recognition of deferred revenue		19,956		_		40,790				
Other		15,712		10,034		30,712		20,924		
Total non-member electric sales and other operating revenue	\$	51,857	\$	26,659	\$	105,031	\$	53,362		

#### Non-member electric sales

Revenues from electric power sales to non-members are primarily from long-term contracts and short-term market sales.

Prior to our customers' demand for energy, we do not have a contractual right to consideration as we are not obligated to provide energy until the customer demands each incremental unit of energy. We transfer control of the energy to our customer over time and our customer simultaneously receives and consumes the benefits of the electric power. Progress toward completion of our performance obligation is measured using the output method. Payments are received in accordance with the contract terms, which is less than 30 days after the invoice is received by the customer.

#### Other operating revenue

Other operating revenue consists primarily of wheeling, transmission, water and coal sales revenue. Other operating revenue also includes revenue we receive from two of our Non-Utility Members. Wheeling revenue is earned when we charge other energy companies for transmitting electricity over our transmission lines (payments are received in accordance with the contract terms which is within 20 days of the date the invoice is received). Transmission revenue is from Southwest Power Pool's scheduling of transmission across our transmission assets in the Eastern Interconnection because of our membership in it (Southwest Power Pool collects the revenue from the customer and pays us for the scheduling, system control, dispatch

transmission service, and the annual transmission revenue requirement). Water revenue is derived from supplying water resources to a paper manufacturer located adjacent to the Escalante Generating Station (payments from the customer are received in accordance with the contract terms which is less than 15 days from the invoice date). Each of these services or goods are provided over time and progress toward completion of our performance obligations are measured using the output method. Coal sales revenue results from the sale of coal from the Colowyo Mine to third parties. We have an obligation to deliver coal and progress of completion toward our performance obligation is measured using the output method. Our performance obligation is completed as coal is delivered.

#### **NOTE 13 – INCOME TAXES**

We are a taxable cooperative subject to federal and state taxation. As a taxable electric cooperative, we are allowed a tax exclusion for margins allocated as patronage capital. We utilize the liability method of accounting for income taxes, which requires that deferred tax assets and liabilities be determined based on the expected future income tax consequences of events that have been recognized in the consolidated financial statements. Effective January 1, 2020, we adopted the normalization method of recognizing deferred income taxes pursuant to FERC regulation. Under the normalization method, changes in deferred tax assets or liabilities result in deferred income tax expense (benefit) and any recorded income tax expense (benefit) therefore includes both the current income tax expense (benefit) and the deferred income tax expense (benefit). Our subsidiaries are not subject to FERC regulation and continue to use a flow-through method for recognizing deferred income taxes whereby changes in deferred tax assets or liabilities result in the establishment of a regulatory asset or liability, as approved by our Board. A regulatory asset or liability associated with deferred income taxes generally represents the future increase or decrease in income taxes payable that will be settled or received through future rate revenues. Our consolidated statements of operations included an income tax expense of \$0.2 million for the six months ended June 30, 2021 and an income tax benefit of \$0.3 million for the comparable period in 2020.

#### **NOTE 14 – LEASES**

#### Leasing Arrangements As Lessee

We determine if an arrangement is a lease upon commencement of the contract. If an arrangement is determined to be a long-term lease (greater than 12 months), we recognize a right-of-use asset and lease liability based on the present value of the future minimum lease payments over the lease term at the commencement date. As most of our leases do not provide an implicit rate, we use our incremental borrowing rate based on the information available at commencement date in determining the present value of future payments. Our lease terms may also include options to extend or terminate the lease when it is reasonably certain that we will exercise those options. Lease expense for minimum lease payments is recognized on a straight-line basis over the lease term. Right-of-use assets are included in other deferred charges, the current portion of lease liabilities is included in current liabilities and the long-term portion of lease liabilities is included in other deferred credits and other liabilities on our consolidated statements of financial position.

We have elected to apply the short-term lease exception for contracts that have a lease term of twelve months or less and do not include an option to purchase the underlying asset. Therefore, we do not recognize a right-of-use asset or lease liability for such contracts. We recognize short-term lease payments as expense on a straight-line basis over the lease term. Variable lease payments that do not depend on an index or rate are recognized as expense.

We have lease agreements as lessee for the right to use various facilities and operational assets. Rent expense for all short-term and long-term operating leases was \$0.9 million for the three months ended June 30, 2021 and \$0.7 million for the comparable period in 2020. Rent expense for all short-term and long-term operating leases was \$1.9 million for the six months ended June 20, 2021 and \$1.6 million for the comparable period in 2020. Rent expense is included in operating expenses on our consolidated statements of operations. As of June 30, 2021, there were no arrangements accounted for as finance leases.

Our consolidated statements of financial position include the following lease components (dollars in thousands):

	J	June 30, <b>2021</b>	De	cember 31, <b>2020</b>
Operating leases				
Operating lease right-of-use assets	\$	9,237	\$	9,223
Less: Accumulated amortization		(1,549)		(1,238)
Net operating lease right-of-use assets	\$	7,688	\$	7,985
Operating lease liabilities - current	\$	(464)	\$	(526)
Operating lease liabilities - noncurrent		(1,689)		(1,590)
Total operating lease liabilities	\$	(2,153)	\$	(2,116)
Operating leases		7.7		7.6
Weighted average remaining lease term (years)		7.7		7.6
Weighted average discount rate		3.75 %		3.84 %
Future expected minimum lease commitments under operating leases are as follows	(dollars in thou	ısands):		
Year 1			\$	550
Year 2				415
Year 3				374
Year 4				247
Year 5				91

#### Leasing Arrangements As Lessor

Total lease payments

Less imputed interest

Thereafter

Total

We have lease agreements as lessor for certain operational assets. The revenue from these lease agreements of \$1.7 million and \$1.6 million for the three months ended June 30, 2021 and 2020, respectively, and \$3.5 million and \$3.2 million for the six months ended June 30, 2021 and 2020 respectively, are included in other operating revenue on our consolidated statements of operations.

650

(174)

2,153

2,327

\$

The lease arrangement with the Springerville Partnership is not reflected in our lease right right-of-use asset or liability balances as the associated revenues and expenses are eliminated in consolidation. See Note 16- Variable Interest Entities. However, as the noncontrolling interest associated with this lease arrangement generates book-tax differences, a deferred tax asset and liability have been recorded.

#### **NOTE 15 – FAIR VALUE**

Fair value is defined as the price that would be received to sell an asset or paid to transfer a liability between market participants in the principal or in the most advantageous market when no principal market exists. The fair value measurement accounting guidance emphasizes that fair value is a market-based measurement, not an entity-specific measurement. Therefore, a fair value measurement should be determined based on the assumptions that market participants would use in pricing the asset or liability (market participants are assumed to be independent, knowledgeable, able and willing to transact an exchange and not under duress). In considering market participant assumptions in fair value measurements, a three-tier fair value hierarchy for measuring fair value was established which prioritizes the inputs used in measuring fair value as follows:

Level 1 inputs are based upon quoted prices for identical instruments traded in active (exchange-traded) markets. Valuations are obtained from readily available pricing sources for market transactions (observable market data) involving identical assets or liabilities.

Level 2 inputs are based upon quoted prices for similar instruments in active markets, quoted prices for identical or similar instruments in markets that are not active and model-based valuation techniques (such as option pricing models, discounted cash flow models) for which all significant assumptions are observable in the market.

Level 3 inputs consist of unobservable market data which is typically based on an entity's own assumptions of what a market participant would use in pricing an asset or liability as there is little, if any, related market activity.

In instances where the determination of the fair value measurement is based on inputs from different levels of the fair value hierarchy, the level in the fair value hierarchy within which the entire fair value measurement falls is based on the lowest level input that is significant to the fair value measurement in its entirety. The assessment of the significance of a particular input to the fair value measurement in its entirety requires judgment and considers factors specific to the asset or liability.

#### Executive Benefit Restoration Plan Trust

In December 2020, we established an irrevocable trust with an independent third party to fund the NRECA Executive Benefit Restoration Plan. The trust is funded quarterly to the prior year obligation as determined by the NRECA actuary. The trust consists of investments in equity and debt securities and are measured at fair value on a recurring basis. Changes in the fair value of investments in equity securities are recognized in earnings and changes in fair value of investments in debt securities classified as available-for-sale are recognized in other comprehensive income until realized. The estimated fair value of the investments is based upon their active market value (Level 1 inputs) and is included in other noncurrent assets on our consolidated statements of financial position. The cost and fair values of our marketable securities are as follows (dollars in thousands):

	 June 30, 2021			December 31, 2020			
	Cost		stimated ir Value		Cost		Estimated Fair Value
EBR Trust investments	\$ 7,822	\$	7,743	\$	6,955	\$	6,955

#### Marketable Securities

We hold marketable securities in connection with the directors' and executives' elective deferred compensation plans which consist of investments in stock funds, bond funds and money market funds. These securities are measured at fair value on a recurring basis with changes in fair value recognized in earnings. The estimated fair value of the investments is based upon their active market value (Level 1 inputs) and is included in other noncurrent assets on our consolidated statements of financial position. The cost and fair values of our marketable securities are as follows (dollars in thousands):

	June 30, 2021			December 31, 2020				
				Estimated				Estimated
		Cost	]	Fair Value		Cost		Fair Value
Marketable securities	\$	513	\$	556	\$	491	\$	478

#### Cash Equivalents

We invest portions of our cash and cash equivalents in commercial paper, money market funds, and other highly liquid investments. The fair value of these investments approximates our cost basis in the investments. In aggregate, the fair value was \$105.9 million as of June 30, 2021 and \$94.6 million as of December 31, 2020.

#### Debt

The fair values of long-term debt were estimated using discounted cash flow analyses based on our current incremental borrowing rates for similar types of borrowing arrangements. These valuation assumptions utilize observable inputs based on market data obtained from independent sources and are therefore considered Level 2 inputs (quoted prices for similar assets, liabilities (adjusted) and market corroborated inputs). The principal amounts and fair values of our debt are as follows (dollars in thousands):

	June 30, 2021			December 31, 2020					
	Principal Amount		Estimated Fair Value		Principal Amount			Estimated Fair Value	
Total long-term debt	\$	3,234,768	\$	3,825,737	\$	3,308,715	\$	3,908,497	

#### **NOTE 16 – VARIABLE INTEREST ENTITIES**

The following is a description of our financial interests in variable interest entities that we consider significant. This includes an entity for which we are determined to be the primary beneficiary and therefore consolidate and also entities for which we are not the primary beneficiary and therefore do not consolidate.

#### Consolidated Variable Interest Entity

Springerville Partnership: We own a 51 percent equity interest, including the 1 percent general partner equity interest, in the Springerville Partnership, which is the 100 percent owner of Springerville Unit 3 Holding LLC ("Owner Lessor"). The Owner Lessor is the owner of the Springerville Unit 3. We, as general partner of the Springerville Partnership, have the full, exclusive and complete right, power and discretion to operate, manage and control the affairs of the Springerville Partnership and take certain actions necessary to maintain the Springerville Partnership in good standing without the consent of the limited partners. Additionally, the Owner Lessor has historically not demonstrated an ability to finance its activities without additional financial support. The financial support is provided by our remittance of lease payments in order to permit the Owner Lessor, the holder of the Springerville Unit 3 assets, to pay the debt obligations and equity returns of the Springerville Partnership. We have the primary risk (expense) exposure in operating the Springerville Unit 3 assets and are responsible for 100 percent of the operation, maintenance and capital expenditures of Springerville Unit 3 and the decisions related to those expenditures including budgeting, financing and dispatch of power. Based on all these facts, it was determined that we are the primary beneficiary of the Owner Lessor. Therefore, the Springerville Partnership and Owner Lessor have been consolidated by us.

Assets and liabilities of the Springerville Partnership that are included in our consolidated statements of financial position are as follows (dollars in thousands):

	June 30, <b>2021</b>	De	cember 31, <b>2020</b>
Net electric plant	\$ 749,204	\$	758,273
Noncontrolling interest	115,571		114,852
Long-term debt	300,789		342,355
Accrued interest	8,721		9,942

Our consolidated statements of operations include the following Springerville Partnership expenses for the three and six months ended June 30, 2021 and 2020 (dollars in thousands):

	Three Months Ended			Six Months Ended			Ended	
	June 30,				June 30,			
		2021		2020		2021		2020
Depreciation, amortization and depletion	\$	4,535	\$	4,535	\$	9,069	\$	9,069
Interest		4,956		5,651		10,141		11,511

The revenue associated with the Springerville Partnership lease has been eliminated in consolidation. Income, losses and cash flows of the Springerville Partnership are allocated to the general and limited partners based on their equity ownership percentages. The net income or loss attributable to the 49 percent noncontrolling equity interest in the Springerville Partnership is reflected on our consolidated statements of operations.

#### **NOTE 17 – LEGAL**

Other than as disclosed below, we do not expect any litigation or proceeding pending or threatened against us to have a potential material effect on our financial condition, results of operations or cash flows.

FERC Tariff and Declaratory Order: Because of increased pressure by states to regulate our rates and charges with impact in other states setting up untenable conflict, we sought consistent federal jurisdiction by FERC. This was accomplished with the addition of non-cooperative members in 2019, specifically MIECO, Inc. as a Non-Utility Member on September 3, 2019. On the same date, we became FERC jurisdictional for our Utility Member rates, transmission service, and our market based rates. We filed our tariff for wholesale electric service and transmission at FERC in December 2019. In addition, on December 23, 2019, we filed our Petition for Declaratory Order ("Jurisdictional PDO") with FERC, EL20-16-000, asking FERC to confirm our jurisdiction under the Federal Power Act and that FERC's jurisdiction preempts the jurisdiction of the Colorado Public Utilities Commission ("COPUC") to address any rate related issues, including the complaints filed by United Power, Inc. ("United Power") and La Plata Electric Association ("LPEA") with the COPUC.

On March 20, 2020, FERC issued orders regarding our Jurisdictional PDO and our tariff filings. FERC's orders generally accepted our tariff filings and recognized that we became FERC jurisdictional on September 3, 2019, but did not make the tariffs retroactive to September 3, 2019. However, FERC specifically provided that no refunds are due on our Utility Member rates and our transmission service rates prior to March 26, 2020. FERC also did not determine that our Utility Member rates and transmission service rates were just and reasonable and ordered 206 proceedings to determine the justness and reasonableness of our rates and wholesale electric service contracts. FERC also rejected our Board Policy 115 ("BP 115") and member project contracts related to our Utility Members' election to provide up to 5 percent of their electric power requirements pursuant to their wholesale electric service contracts on the grounds that the initial filing was incomplete without Board Policy 101 ("BP 101") related to the self-supply in excess of the 5 percent annual allowance. The tariff rates were referred to an administrative law judges to encourage settlement of material issues and to hold a hearings if settlements is not reached. Any refunds to the applicable tariff rates would only apply for sales after March 26, 2020. On April 30, 2021, we filed a proposed settlement agreement related to our Utility Member stated rate, including BP 115, BP 101, and Board Policy 119 ("BP 119"), with FERC for approval, as further discussed below. The settlement proceedings for our transmission service rates are continuing. FERC's March 20, 2020 order regarding our Jurisdictional PDO denied our requested declaration regarding the preemption of the United Power and LPEA proceeding at the COPUC stating the proceeding was not currently preempted.

On April 13, 2020, we filed a request for rehearing limited to the issue of preemption of the United Power and LPEA proceeding at the COPUC related to the contract termination payment amount as described in our Jurisdictional PDO. On August 28, 2020, FERC issued an order ("August 28 Order") on rehearing related to our Jurisdictional PDO which modified its March 20, 2020 decision by finding exclusive jurisdiction over our contract termination payments and preempting the jurisdiction of the COPUC as of September 3, 2019.

On July 1, 2020, we re-submitted our BP 101, BP 115, and all existing member project contracts with FERC for acceptance and on August 28, 2020 FERC accepted the filings effective August 31, 2020. FERC also ordered a 206 proceeding to determine whether our July 1 filed documents are just and reasonable and set them for settlement and hearing procedures, which were consolidated with the settlement and hearing procedures in effect for our member rates docket. United Power has filed a petition for review with the United States Court of Appeals for the District of Columbia Circuit ("D.C. Circuit Court of Appeals") related to FERC's acceptance of our July 1 filed documents and such matter is being held in abeyance pending resolution of the Jurisdictional PDO appeal discussed below.

On October 19, 2020, we filed our BP 119 related to our community solar program that provides for our Utility Members to develop community solar projects up to specified annual output limits separate from and in addition to the 5 percent self-supply provision of the wholesale electric service contracts and our first community solar contract with a Utility Member with FERC for acceptance. On December 18, 2020, FERC accepted BP 119 and the community solar contract, to be effective December 19, 2020, subject to refund. FERC referred it to FERC's hearing and settlement judge procedures, which were consolidated with the settlement and hearing procedures in effect for our member rates docket.

On July 13, 2020, we filed a petition for review with the D.C. Circuit Court of Appeals to protect our interest, and requested review of FERC's order granting in part and denying in part our Jurisdictional PDO and FERC's order granting rehearings for further consideration. Petitions for review related to both the Jurisdictional PDO and tariff filings have been filed with the D.C. Circuit Court of Appeals by other parties, including United Power. On September 18, 2020, FERC filed to hold the appeals in abeyance. On September 29, 2020, an order was issued considering the motion to hold the case in abeyance, directing the parties to file motions to govern future proceedings by January 11, 2021. FERC, United Power, and the other parties reached agreement on the procedures and schedule for the Jurisdictional PDO and abeyance on all non-Jurisdictional PDO matters and such filing was made to the D.C. Circuit Court of Appeals. On June 7, 2021, United Power filed its brief with the D.C. Circuit Court of Appeals regarding the Jurisdictional PDO.

On April 30, 2021, we filed a proposed settlement agreement related to our Utility Member stated rate, including our wholesale electric service contracts, BP 115, BP 101, and BP 119, with FERC for approval. With the exception of four reserved issues

contingent on United Power being a settling party, the settlement resolves all issues set for hearing and settlement procedures related to our Utility Member rates. The settlement provides for us to implement a two-stage, graduated reduction in the charges making up our Class A rate schedule of two percent starting from March 1, 2021 until the first anniversary and four percent reduction (additional two percent reduction from current rates) thereafter until the date a new Class A wholesale rate schedule is approved by FERC and goes into effect. The settlement rates will remain in effect at least through May 31, 2023 and during such time period, we and the settlement parties have agreed, with limited exceptions, to a moratorium on any filings related to our Class A rate schedule, including any rate increases to our Class A rate schedule. We have also agreed to file a new Class A rate schedule after May 31, 2023 and prior to September 1, 2023. During the moratorium, we will establish a rate design committee to oversee the development of the new rate. Three of the reserved issues are related to the transmission component of our rates and the fourth relates to our community solar program. Additionally, with the exception of one reserved issue regarding transmission demand charges applicable to certain electric storage resources, each of the reserved issues will have prospective effect only, with the intent that any FERC rulings would be implemented in future rate filings. On June 30, 2021, the Chief Judge terminated the settlement judge procedures for our member rates docket. On August 2, 2021, FERC approved this settlement agreement and we will file a motion with FERC to set a procedure schedule for the four reserved issues.

It is not possible to predict if FERC will require us to refund amounts to our customers for sales after March 26, 2020 on outstanding issues, if settlements will be reached without a hearing on our transmission service rates and tariff, or the outcome of the four reserved issues related to our member rates docket. In addition, we cannot predict the outcome of the 206 proceedings or any petitions for review filed with the D.C. Circuit Court of Appeals.

LPEA and United Power COPUC Complaints: Pursuant to our Bylaws, a Utility Member may only withdraw from membership in us upon compliance with such equitable terms and conditions as our Board may prescribe provided, however, that no Utility Member shall be permitted to withdraw until it has met all its contractual obligations to us, including all obligations under its wholesale electric service contract with us. On November 5, 2019, LPEA filed a formal complaint with the COPUC alleging that we hindered LPEA's ability to seek withdrawal from us. On November 6, 2019, United Power filed a formal complaint with the COPUC, alleging that we hindered United Power's ability to explore its power supply options by either withdrawing from us or continuing as a Utility Member under a partial requirements contract. On November 20, 2019, the COPUC consolidated the two proceeding into one, 19F-0621E.

A hearing was held on May 18-20, 2020. On July 10, 2020, the administrative law judge issued a recommended decision, but the COPUC on its own motion stayed the recommended decision. On September 18, 2020, LPEA and United Power filed a Joint Motion to Lodge FERC's August 28 Order, and asserting additional corporate law arguments related to the legality of our addition of Non-Utility Members. On October 22, 2020, the COPUC determined that COPUC's jurisdiction over United Power and LPEA's complaints was preempted by FERC, the COPUC does not have jurisdiction over corporate law matters, and dismissed both complaints without prejudice. On November 25, 2020, LPEA and United Power jointly filed an application for rehearing, reargument, and reconsideration with the COPUC of its October 22, 2020 decision. The COPUC denied LPEA's and United Power's November 25 application. On January 27, 2021, United Power filed a Writ for Certiorari or Judicial Review, an appeal, in the Denver County District Court, 2021CV30325, of the COPUC's decision to dismiss United Power's complaint. On February 17, 2021, the Denver County District Court granted our unopposed motion to intervene as a defendant in United Power's appeal of the COPUC's dismissal. United Power, the COPUC, and us have all filed respective briefs with the court. It is not possible to predict the outcome in this matter.

United Power's Adams District Court Complaints: On May 4, 2020, United Power filed a Complaint for Declaratory Judgement and Damages in the Adams County District Court, 2020CV30649, against us and our three Non-Utility Members alleging, among other things, that the April 2019 Bylaws amendment that allows our Board to establish one or more classes of membership in addition to the then existing all-requirements class of membership is void, the April 2020 Board approvals related to a "Make-Whole" methodology for a contract termination payment and buy-down payment formula are also void, that we have breached the wholesale electric service contract with United Power, and that we and our three Non-Utility Members conspired to deprive the COPUC of jurisdiction over the contract termination payment of our Colorado Utility Members. On June 20, 2020, we filed our answer denying United Power's allegations and request for relief, and asked the court to dismiss United Power's claims. We asserted counterclaims against United Power, and are seeking relief from United Power's breach of our Bylaws and declaratory judgement that the April 2019 Bylaws amendment and the April 2020 Board approvals related to a "Make-Whole" methodology for a contract termination payment and buy-down payment formula are valid. On June 20, 2020, the three Non-Utility Members filed a joint motion to dismiss. On December 10, 2020, the Non-Utility Members motion to dismiss was granted. On December 23, 2020, United Power sought to amend its May 2020 compliant to add LPEA as an additional plaintiff and to add the claims from its November 2020 complaint, discussed below, into its amended complaint and to dismiss the November 2020 complaint against us. On July 2, 2021, the court granted United Power's motion to amend its May 2020 complaint, including to add LPEA as an additional plaintiff and to amend its claims as to our three Non-Utility Members. On July 30, 2021, we filed a partial motion to dismiss a majority of United Power's and LPEA's claims, including

claims related to the April 2019 Bylaws amendment, the April 2020 Board approvals, and that we conspired with our Non-Utility Members. On July 30, 2021, the three Non-Utility Members filed a joint motion to dismiss all claims by United Power and LPEA against the Non-Utility Members. It is not possible to predict the outcome of this matter or whether we will incur any liability in connection with this matter.

In addition, on November 23, 2020, United Power filed a Complaint for Declaratory Relief in the Adams County District Court, 2020CV031496, against us seeking for the court to declare that our addition of the Non-Utility Members violated Colorado law. On December 11, 2020, we moved to dismiss United Power's November 2020 compliant because it repeats the claims pending in the May 2020 complaint proceeding. On July 21, 2021, United Power filed a notice of voluntary dismissal without prejudice of its November 2020 complaint. On July 22, 2021, the court entered in order granting United Power's request to dismiss the November 2020 case without prejudice.

#### Item 2. Management's Discussion and Analysis of Financial Condition and Results of Operations

#### Overview

We are a taxable wholesale electric power generation and transmission cooperative operating on a not-for-profit basis. We were formed by our Utility Members for the purpose of providing wholesale power and transmission services to our Utility Members (which are distribution electric cooperatives and public power districts) for their resale of the power to their retail consumers. Our Utility Members serve large portions of Colorado, Nebraska, New Mexico and Wyoming. We also sell a portion of our generated electric power to other utilities in our regions pursuant to long-term contracts and short-term sale arrangements. Our Utility Members provide retail electric service to suburban and rural residences, farms and ranches, cities, towns and communities, as well as large and small businesses and industries.

We are owned entirely by our forty-five members. We have three classes of membership: Class A - utility full requirements members, Class B - utility partial requirements members, and non-utility members. For our forty-two Class A members, we provide electric power pursuant to long-term wholesale electric service contracts. We currently have no Class B members, and therefore all our Utility Members are currently Class A members. We have three Non-Utility Members. Thirty-eight of our Utility Members are not-for-profit, electric distribution cooperative associations. Four Utility Members are public power districts, which are political subdivisions of the State of Nebraska. We became regulated as a public utility under Part II of the FPA on September 3, 2019 when we admitted a Non-Utility Member, MIECO, Inc. (a non-governmental/non-electric cooperative entity), as a new Member/owner.

We supply and transmit our Utility Members' electric power requirements through a portfolio of resources, including generation and transmission facilities, long term purchase contracts and short term energy purchases. We own, lease, have undivided percentage interests in, have tolling arrangements or long-term purchase contracts with respect to, various generating facilities. Our diverse generation portfolio provides us with maximum available power of 4,197 MWs, of which approximately 1,166 MWs comes from renewables. In April 2021, the 104 MW Crossing Trails Wind Farm achieved commercial operation and we began purchasing energy pursuant to a fifteen year power purchase agreement. In 2020, we estimate that nearly a third of the energy delivered by us and our Utility Members to our Utility Members' customers came from non-carbon emitting resources.

We sold 8.0 million MWhs for the six months ended June 30, 2021, of which 92.2 percent was to Utility Members. Total revenue from electric sales was \$621.6 million for the six months ended June 30, 2021 of which 88.0 percent was from Utility Member sales. Our results for the six months ended June 30, 2021 were primarily impacted by seasonal weather changes, including record cold winter weather in February, and rate stabilization measures.

- Utility Member electric sales decreased \$32.5 million, or 5.6 percent, primarily due to reduced membership and a rate reduction in our Utility Member stated rate.
- Non-member electric sales increased \$41.9 million, or 129.1 percent, primarily due to rate stabilization measures. In order to better align with our financial goals, we have begun to recognize deferred revenue on a quarterly basis when it is reasonably estimable that recognition is required to meet our financial goals during 2021.
- Purchased power expense increased \$15.9 million, or 10.1 percent, primarily due to decreased generation from our generating resources because of maintenance activities and favorable market conditions for purchasing power.
- Depreciation, amortization and depletion expense increased \$7.9 million, or 8.7 percent, primarily due to revisions to asset retirement obligations related to the South Taylor pit at the Colowyo Mine during the prior year.

#### **Our Bylaws and Wholesale Electric Service Contracts**

Our Bylaws require each Utility Member, unless otherwise specified in a written agreement or the terms of the Bylaws, to purchase from us electric power and energy as provided in the Utility Member's contract with us. This contract is the wholesale electric service contract with each Utility Member, which is an all-requirements contract. Each wholesale electric service contract obligates us to sell and deliver to the Utility Member, and obligates the Utility Member to purchase and receive, at least 95 percent of its electric power requirements from us. Our wholesale electric service contracts with our 42 Utility Members extend through 2050. Each Utility Member may elect to provide up to 5 percent of its electric power requirements from distributed or renewable generation owned or controlled by the Utility Member. As of June 30, 2021, 20 Utility Members have enrolled in this program with capacity totaling approximately 138 MWs of which 126 MWs are in operation.

Pursuant to our wholesale electric service contracts with our Utility Members, we convened a contract committee in 2019 and 2020, consisting of a representative from each Utility Member, to review the wholesale electric service contracts and to discuss alternative contracts for our Utility Members, including partial requirements contracts. Upon recommendations from the contract committee, our Board approved a community solar program, a partial requirements structure, including a buy-down

payment methodology, and a "Make-Whole" methodology for a contract termination payment. Each of these items recommended by the contract committee representing our Utility Members were filed with FERC for approval in 2020. FERC accepted each of these items, subject to refund, and referred them to FERC's hearing and settlement judge procedures. During our first "open season" partial requirements nomination period that was completed in May 2021, three Utility Members submitted nominations for an aggregate of 209 MWs of self-supply out of an available pool of 300 MWs. For further information see "Item 1 – BUSINESS – MEMBERS – Contract Committee" in our annual report on Form 10-K for the year ended December 31, 2020.

Pursuant to our Bylaws, a Utility Member may only withdraw from membership in us upon compliance with such equitable terms and conditions as our Board may prescribe; provided, however, that no Utility Member shall be permitted to withdraw until it has met all its contractual obligations to us, including all obligations under its wholesale electric service contract with us. In April 2020, the Board approved a "Make-Whole" methodology for a contract termination payment designed to leave remaining Utility Members in the same economic position after a Utility Member terminates its wholesale electric service contract as the remaining Utility Members would have been had the Utility Member not terminated. In April 2020, we filed with FERC the Board approved contract termination payment methodology. In June 2020, FERC accepted our contract termination payment methodology and referred it to FERC's hearing and settlement judge procedures. In late 2020, certain Utility Members formally requested a contract termination payment amount for planning purposes. In January 2021, we notified each of these Utility Members that the contract termination payment calculation is time-intensive and complex and that we were working on a contract termination procedure to be filed with FERC. In late February 2021, seven of our Utility Members filed a complaint with FERC seeking the contract termination payment amount on an expedited basis. In March 2021, we filed a motion to dismiss and answer. In March 2021, our Board approved a contract termination procedures Board policy that was filed with FERC for approval. In May 2021, FERC rejected our proposed contract termination procedures Board policy. In June 2021, FERC issued a show cause order to us regarding our contract termination payment calculation and specifically regarding procedures for our Utility Members to obtain such calculations prior to making their termination decision. A number of our Utility Members and other parties have intervened in such matter. In July 2021, we filed our response to the show cause order and described a plan to file a simpler and more transparent modified contract termination methodology approved by our Board by September 1, 2021. The modified methodology eliminates our Board discretion over a Utility Member's withdrawal and provides a clear procedure and direct path to obtain a calculation without any delay or fees. The modified methodology continues to protect the financial interests of our remaining Utility Members if a Utility Member elects to withdraw. Our July 2021 filing also included the contract termination payment amount for each of our Utility Members under the modified contract termination methodology assuming a January 1, 2024 withdraw date. No Utility Member has requested to terminate its wholesale electric service contract with us or to withdraw from membership.

In May 2020, United Power filed a complaint for declaratory judgement and damages against us alleging, among other things, that the April 2019 Bylaws amendment that allows our Board to establish one or more classes of membership in addition to the then existing all-requirements class of membership is void and that we have breached the wholesale electric service contract with United Power. In November 2020, United Power filed a complaint for declaratory relief against us seeking for the court to declare that our addition of the Non-Utility Members violated Colorado law. In December 2020, United Power sought to amend its May 2020 complaint to add LPEA as an additional plaintiff and to add the claims from its November 2020 complaint into its amended complaint and to dismiss the November 2020 complaint against us. In July 2021, the court granted United Power's motion to amend its May 2020 complaint and to add LPEA as an additional plaintiff. In July 2021, we filed a partial motion to dismiss the amended May 2020 complaint. In July 2021, United Power's November 2020 complaint was voluntarily dismissed by United Power. See Note 17 to the Unaudited Consolidated Financial Statements in Item 1 for further information.

#### Responsible Energy Plan

In January 2020, we announced our Responsible Energy Plan, which will advance our clean energy transition. Some of the highlights of the Responsible Energy Plan include:

- Eliminating all emissions from our coal-fired generating facilities in Colorado and New Mexico by 2030.
- By 2024, 50 percent of the electricity our Utility Members use is expected to come from clean energy.
- More local renewables for Utility Members through contract flexibility.
- Promoting participation in a regional transmission organization.
- Expanding electric vehicle infrastructure and beneficial electrification.

As part of our Responsible Energy Plan, in January 2020, we announced the early retirements of Craig Station by 2030 and Escalante Station by the end of 2020. In connection with such early retirements, our Board continues to evaluate the creation of additional regulatory assets and use of regulatory liabilities to achieve the goal to lower wholesale rates to our Utility Members. A creation of regulatory assets to defer expenses associated with these early retirements or the utilization of regulatory liabilities would require FERC approval.

For further information regarding our Responsible Energy Plan, see "Item 1 – BUSINESS — MEMBERS – Responsible Energy Plan" in our annual report on Form 10-K for the year ended December 31, 2020.

#### **COVID-19 Impacts**

The COVID-19 pandemic has adversely impacted economic activity and conditions worldwide, including workforces, liquidity, capital markets, consumer behavior, supply chains, and macroeconomic conditions.

We have experienced changes in the load patterns of our Utility Members and decreased sales to our Utility Members and Utility Member revenue due to disruptions of operations from our Utility Members' commercial customers. We continue to monitor the impacts of COVID-19. The extent to which the COVID-19 pandemic may continue to impact our results of operations, including the long-term nature of the impacts, depends on numerous evolving factors, which are highly uncertain and difficult to predict, including the adoption rate of the COVID-19 vaccines, the impact of the delta variant, the scope and the timing to further contain the virus or treat its impact, and to what extent normal economic and operating conditions can resume, among others. We currently believe that we have sufficient liquidity to meet our anticipated capital and operating requirements. It is possible that actual, perceived or projected negative impacts to our business or Utility Members' businesses from the impacts of COVID-19 could be the impetus for negative rating action by credit rating agencies.

#### **Critical Accounting Policies**

The preparation of our financial statements in conformity with GAAP requires that our management make estimates and assumptions that affect the amounts reported in our consolidated financial statements. We base these estimates and assumptions on information available as of the date of the financial statements and they are not necessarily indicative of the results to be expected for the year. As of June 30, 2021, there were no material changes in our critical accounting policies as disclosed in our annual report on Form 10-K for the year ended December 31, 2020.

#### **Factors Affecting Results**

#### Master Indenture

As of June 30, 2021, we had approximately \$2.9 billion of secured indebtedness outstanding under our Master Indenture. Substantially all of our tangible assets and certain of our intangible assets are pledged as collateral under our Master Indenture. Our Master Indenture requires us to establish rates annually that are reasonably expected to achieve a DSR of at least 1.10 on an annual basis and permits us to incur additional secured obligations as long as after giving effect to the additional secured obligation, we will continue to meet the DSR requirement on both a historical and pro forma basis. Our Master Indenture also requires us to maintain an ECR of at least 18 percent at the end of each fiscal year. Pursuant to our Master Indenture, DSR and ECR are calculated based on unconsolidated Tri-State financials and calculated in accordance with the system of accounts proscribed by FERC, not GAAP.

#### Margins and Patronage Capital

We operate on a cooperative basis and, accordingly, seek only to generate revenues sufficient to recover our cost of service and to generate margins sufficient to meet certain financial requirements and to establish reasonable reserves. Revenues in excess of current period costs in any year are designated as net margins in our consolidated statements of operations. Net margins are treated as advances of capital by our Members and are allocated to our Utility Members on the basis of revenue from electricity purchases from us and to our Non-Utility Members as provided in their respective membership agreement.

Our Board Policy for Financial Goals and Capital Credits, approved and subject to change by our Board, sets guidelines to achieve margins and retain patronage capital sufficient to maintain a sound financial position and to allow for the orderly retirement of capital credits allocated to our Utility Members. On a periodic basis, our Board will determine whether to retire any patronage capital, and in what amounts, to our Members. To date, we have retired approximately \$493.2 million of patronage capital to our Members.

Pursuant to our Board Policy for Financial Goals and Capital Credits, we set rates to achieve a DSR and ECR in excess of the requirements under our Master Indenture in order to mitigate the risk of potential negative variances between budgeted margins and actual margins. This policy establishes a goal of our Board on an annual or quarterly basis to either defer revenues and incomes as a regulatory liability or recognize previously deferred revenues and incomes (as available) in an amount that will result in a DSR equal to a DSR goal for the applicable year as set forth in the policy. As allowed by our Bylaws, the deferral or recognition of previously deferred revenues and income is for the purpose of stabilizing margins and limiting rate increases

from year to year. This policy, subject to change by our Board, sets a DSR goal of 1.190 for the twelve months ended December 31, 2021 and a ECR goal of 23.5 percent as of December 31, 2021.

#### Rates and Regulation

On September 3, 2019, we became FERC jurisdictional for our Utility Member rates, transmission service, and our market based rates. In December 2019, we filed with FERC our tariff filings, including our stated rate cost of service filing, market based rate authorization, and transmission OATT. In March 2020, FERC issued orders generally accepting our tariff filings, subject to refund for sales after March 26, 2020. FERC did not determine that our Utility Member rates and transmission service rates were just and reasonable and ordered 206 proceedings to determine the justness and reasonableness of our rates, including our Class A wholesale rate schedule (A-40) referenced below, and wholesale electric service contracts. The tariff rates were referred to an administrative law judge to encourage settlement of material issues and to hold a hearing if settlement is not reached. On August 2, 2021, FERC approved our settlement agreement related to our Utility Member stated rate that provides for us to implement a two-stage, graduated reduction in the charges making up our A-40 rate of two percent starting from March 1, 2021 until the first anniversary and four percent reduction (additional two percent reduction from current rates) thereafter until the date a new Class A wholesale rate schedule goes into effect. See Note 17 to the Unaudited Consolidated Financial Statements in Item 1 for further information.

Our electric sales revenues are derived from electric power sales to our Utility Members and non-member purchasers. Revenues from electric power sales to our non-member purchasers is pursuant to our market based rate authority.

Revenues from electric power sales to our Utility Members are primarily from our Class A wholesale rate schedule filed with FERC. In 2020 and 2021, our Class A rate schedule (A-40) for electric power sales to our Utility Members consist of three billing components: an energy rate and two demand rates. Utility Member rates for energy and demand are set by our Board, consistent with the provision of reliable cost-based supply of electricity over the long term to our Utility Members. Energy is the physical electricity delivered to our Utility Members. The energy rate was billed based upon a price per kWh of physical energy delivered and the two demand rates (a generation demand and a transmission/delivery demand) were both billed based on the Utility Member's highest thirty-minute integrated total demand measured in each monthly billing period during our peak period from noon to 10:00 pm daily, Monday through Saturday, with the exception of six holidays.

Our Class A rate schedule (A-40) was filed at FERC as a "stated rate." While our Board still has authority to determine our rates, those rates, including any change to the rate or rate structure, must be approved by FERC subject to outside comments. As part of the FERC approved settlement agreement, we and the settlement parties have agreed, with limited exceptions, to a moratorium on any filings related to our Class A rate schedule, including any rate increases to our Class A rate schedule, at least through May 31, 2023.

Our Board may from time to time, subject to FERC approval, create new regulatory assets or liabilities or modify the expected recovery period through rates of existing regulatory assets or liabilities. The amounts involved may be material. We continually evaluate options to achieve the goal to lower wholesale rates to our Utility Members.

#### Tax Status

We are a taxable cooperative subject to federal and state taxation. As a taxable electric cooperative, we are allowed a tax exclusion for margins allocated as patronage capital. We utilize the liability method of accounting for income taxes which requires that deferred tax assets and liabilities be determined based on the expected future income tax consequences of events that have been recognized in the consolidated financial statements. Effective January 1, 2020, we adopted the normalization method for recognizing deferred income taxes pursuant to FERC regulation. Under the normalization method, changes in deferred tax assets or liabilities result in deferred income tax expense (benefit) and any recorded income tax expense (benefit) therefore includes both the current income tax expense (benefit) and the deferred income tax expense (benefit). Our subsidiaries are not subject to FERC regulation and continue to use a flow-through method for recognizing deferred income taxes whereby changes in deferred tax assets or liabilities result in the establishment of a regulatory asset or liability, as approved by our Board. A regulatory asset or liability associated with deferred income taxes generally represents the future increase or decrease in income taxes payable that will be settled or received through future rate revenues.

#### **Results of Operations**

#### General

Our electric sales revenues are derived from electric power sales to our Utility Members and non-member purchasers. See "Factors Affecting Results – Rates and Regulation" for a description of our energy and demand rates to our Utility Members. Long-term contract sales to non-members generally include energy and demand components. Short-term sales to non-members are sold at market prices after consideration of incremental production costs. Demand billings to non-members are typically billed per kilowatt of capacity reserved or committed to that customer.

Weather has a significant effect on the usage of electricity by impacting both the electricity used per hour and the total peak demand for electricity. Consequently, weather has a significant impact on our revenues. Relatively higher summer or lower winter temperatures tend to increase the usage of electricity for heating, air conditioning and irrigation. Mild weather generally reduces the usage of electricity because heating, air conditioning and irrigation systems are operated less frequently. The amount of precipitation during the growing season (generally May through September) also impacts irrigation use. Other factors affecting our Utility Members' usage of electricity include:

- the amount, size and usage of machinery and electronic equipment;
- the expansion or contraction of operations among our Utility Members' commercial and industrial customers;
- the general growth in population;
- COVID-19 and governmental orders related to COVID-19; and
- · economic conditions.

#### Three months ended June 30, 2021 compared to three months ended June 30, 2020

#### **Operating Revenues**

Our operating revenues are primarily derived from electric power sales to our Utility Members and non-member purchasers. Other operating revenue consists primarily of wheeling, transmission, water and coal sales. Other operating revenue also includes revenue we receive from two of our Non-Utility Members. The following is a comparison of our operating revenues and energy sales in MWh by type of purchaser for the three months ended June 30, 2021 and 2020 (dollars in thousands):

	 Three Months Ended June 30,				Period-to-period Change			
	2021	2020		Amount		Percent		
Operating revenues								
Utility Member electric sales	\$ 274,445	\$	286,997	\$	(12,552)	(4.4)%		
Non-member electric sales	36,145		16,625		19,520	117.4 %		
Other	 15,712		10,034		5,678	56.6 %		
Total operating revenues	\$ 326,302	\$	313,656	\$	12,646	4.0 %		
Energy sales (in MWh):								
Utility Member electric sales	3,661,010		3,725,077		(64,067)	(1.7)%		
Non-member electric sales	 368,944		337,334		31,610	9.4 %		
	4,029,954		4,062,411		(32,457)	(0.8)%		

- Utility Member electric sales decreased, in terms of MWhs sold, primarily due to the withdrawal of DMEA in June 2020. DMEA represented 2.9 percent of Utility Member revenue during the three months ended June 30, 2020. The decrease in Utility Member electric sales revenue caused by lower sales volume was slightly compounded by a 2.7 percent lower average price during the three months ended June 30, 2021 when compared to the same period in 2020. The decrease in average price was primarily due to a two percent settlement rate reduction effective as of March 1, 2021. See Note 17 to the Unaudited Consolidated Financial Statements in Item 1 for further information.
- Non-member electric sales increased primarily due to rate stabilization measures. In accordance with our Board Policy for Financial Goals and Capital Credits, we recognized \$20.0 million of previously deferred revenue during the three months ended June 30, 2021 compared to none during the same period in 2020. In order to better align with our financial goals, we have begun to recognize deferred revenue on a quarterly basis when it is reasonably estimable that

recognition is required to meet our financial goals during 2021. We expect to recognize additional previously deferred revenue during the remainder of 2021 in order to meet our financial goals.

#### **Operating Expenses**

Our operating expenses are primarily comprised of the costs that we incur to supply and transmit our Utility Members' electric power requirements through a portfolio of resources, including generation and transmission facilities, long-term purchase contracts and short-term energy purchases and the costs associated with any sales of power to non-members.

The following is a summary of the components of our operating expenses for the three months ended June 30, 2021 and 2020 (dollars in thousands):

	Three Months Ended June 30,				Period-to-period Change			
		2021	2020		Amount		Percent	
Operating expenses								
Purchased power	\$	86,552	\$	86,653	\$	(101)	(0.1)%	
Fuel		45,870		39,549		6,321	16.0 %	
Production		52,841		39,709		13,132	33.1 %	
Transmission		41,948		41,646		302	0.7 %	
General and administrative		11,897		16,041		(4,144)	(25.8)%	
Depreciation, amortization and depletion		46,483		44,311		2,172	4.9 %	
Coal mining		966		1,087		(121)	(11.1)%	
Other		1,282		3,055		(1,773)	(58.0)%	
Total operating expenses	\$	287,839	\$	272,051	\$	15,788	5.8 %	

- Fuel expense increased primarily due to increased generation at our combined-cycle and simple-cycle combustion
  generating stations as well as increased natural gas prices. Generation increased 17.1 percent at our combined-cycle
  and simple-cycle combustion generating stations during the three months ended June 30, 2021 compared to the same
  period in 2020. Natural gas costs at these generating stations increased \$4.6 million, or 136.3 percent, during the same
  period.
- Production expense increased primarily due to the performance during the three months ended June 30, 2021 of scheduled maintenance postponed during the prior year as a result of COVID-19. Maintenance expense increased \$14.0 million, or 88.2 percent, during the three months ended June 30, 2021 compared to the same period in 2020.

#### Six months ended June 30, 2021 compared to six months ended June 30, 2020

#### **Operating Revenues**

The following is a comparison of our operating revenues and energy sales in MWh by type of purchaser for the six months ended June 30, 2021 and 2020 (dollars in thousands):

	Six Months Ended June 30,			Period-to-period Change			
		2021 2020			Amount	Percent	
Operating revenues							
Utility Member electric sales	\$	547,243	\$	579,760	\$	(32,517)	(5.6)%
Non-member electric sales		74,319		32,438		41,881	129.1 %
Other		30,712		20,924		9,788	46.8 %
Total operating revenues	\$	652,274	\$	633,122	\$	19,152	3.0 %
Energy sales (in MWh):							
Utility Member electric sales		7,369,142		7,734,868		(365,726)	(4.7)%
Non-member electric sales		619,010		644,011		(25,001)	(3.9)%
		7,988,152		8,378,879		(390,727)	(4.7)%

- Utility Member electric sales decreased, in terms of MWhs sold, primarily due to the withdrawal of DMEA in June 2020 and continued economic impacts of COVID-19 during the year, in particular, from our Utility Members' commercial customers. DMEA represented 3.4 percent of Utility Member revenue during the six months ended June 30, 2020. The decrease in Utility Member electric sales revenue caused by lower sales volume was slightly compounded by a 0.9 percent lower average price during the six months ended June 30, 2021 when compared to the same period in 2020. The decrease in average price was primarily due to a two percent settlement rate reduction effective as of March 1, 2021. See Note 17 to the Unaudited Consolidated Financial Statements in Item 1 for further information.
- Non-member electric sales increased primarily due to rate stabilization measures. In accordance with our Board Policy for Financial Goals and Capital Credits, we recognized \$40.8 million of previously deferred revenue during the six months ended June 30, 2021 compared to none during the same period in 2020.

#### **Operating Expenses**

The following is a summary of the components of our operating expenses for the six months ended June 30, 2021 and 2020 (dollars in thousands):

	Six Months Ended June 30,				Period-to-period Change		
	2021		2020	Amount		Percent	
Operating expenses							
Purchased power	\$ 173,569	\$	157,668	\$	15,901	10.1 %	
Fuel	106,417		100,618		5,799	5.8 %	
Production	93,742		82,897		10,845	13.1 %	
Transmission	86,619		83,186		3,433	4.1 %	
General and administrative	26,484		32,256		(5,772)	(17.9)%	
Depreciation, amortization and depletion	99,238		91,335		7,903	8.7 %	
Coal mining	2,507		3,821		(1,314)	(34.4)%	
Other	3,833		10,738		(6,905)	(64.3)%	
Total operating expenses	\$ 592,409	\$	562,519	\$	29,890	5.3 %	

- Purchased power expense increased primarily due to decreased generation from our generating resources because of scheduled maintenance as well as favorable market conditions for purchasing power during the six months ended June 30, 2021 compared to the same period in 2020. Generation decreased 14.1 percent during the six months ended June 30, 2021 compared to the same period in 2020. Purchased power increased (in MWhs) 8.4 percent for the six months ended June 30, 2021 compared to the same period in 2020. The average price was 1.8 percent higher during the six months ended June 30, 2021 compared to the same period in 2020. As a result of the mid-February extreme weather event, we incurred approximately \$4.9 million in energy imbalance charges from other utilities, which is a component of purchased power.
- Production expense increased primarily due to the performance of scheduled maintenance postponed during the prior year as a result of COVID-19. Scheduled maintenance was performed at several generating facilities during the

- six months ended June 30, 2021, resulting in \$16.3 million in increased maintenance costs compared to the same period in 2020. Maintenance expenses were slightly offset by a decrease of \$5.4 million in general production expenses during the six months ended June 30, 2021 compared to the same period in 2021.
- Depreciation, amortization and depletion expense increased primarily due to revisions to asset retirement obligations related to the South Taylor pit at the Colowyo Mine during the prior year, which began to depreciate during January 2021.

#### Financial condition as of June 30, 2021 compared to December 31, 2020

The principal changes in our financial condition from December 31, 2020 to June 30, 2021 were due to increases and decreases in the following:

#### Assets

- Other plant decreased \$57.8 million, or 12.4 percent, to \$409.0 million as of June 30, 2021 compared to \$466.8 million as of December 31, 2020. The decrease was primarily due to a reduction in the asset retirement obligation of \$49.1 million in 2021 for the Colowyo Coal South Taylor pit and non-utility asset retirements of \$9.7 million.
- Deposits and advances increased \$3.9 million, or 12.3 percent, to \$35.9 million as of June 30, 2021 compared to \$32.0 million as of December 31, 2020. The increase was primarily due to prepayments of annual insurance, memberships and licenses. These prepayments are being amortized to expense over the term of the related insurance, membership or license period.

#### Liabilities

- Long-term debt decreased \$61.4 million, or 1.9 percent, to \$3.139 billion as of June 30, 2021 compared to \$3.200 billion as of December 31, 2020 and current maturities of long-term debt decreased \$11.9 million, or 13.6 percent, to \$75.7 million as of June 30, 2021 compared to \$87.6 million as of December 31, 2020. The net decrease of \$73.3 million was primarily due to debt payments of \$73.9 million (principally \$41.0 million for the Springerville certificates). In April 2021, we paid off the remaining \$22.0 million balance of the First Mortgage Obligations, Series 2009C.
- Regulatory liabilities decreased \$41.1 million, or 18.3 percent, to \$183.9 million as of June 30, 2021 compared to \$225.0 million as of December 31, 2020. The decrease was primarily due to the recognition of \$40.8 million of previously deferred non-member electric sales revenues. In order to better align with our financial goals, we have begun to recognize deferred revenue on a quarterly basis when it is reasonably estimable that recognition is required to meet our financial goals during 2021.
- Asset retirement and environmental reclamation obligations decreased \$48.6 million, or 38.3 percent, to \$78.4 million as of June 30, 2021 compared to \$127.0 million as of December 31, 2020. The decrease was primarily due to a reduction in the Colowyo Mine reclamation liability of \$50.0 million in the second quarter of 2021. This reduction was primarily related to a change in the mine plan of South Taylor pit at the Colowyo Mine. After obtaining regulatory approval, the South Taylor pit life was extended through 2027 to mine the highwall, which resulted in a lower estimated obligation at the end of the mining period.

#### **Liquidity and Capital Resources**

We finance our operations, working capital needs and capital expenditures from operating revenues and issuance of short-term and long-term borrowings. As of June 30, 2021, we had \$114.5 million in cash and cash equivalents. Our committed credit arrangement as of June 30, 2021 is as follows (dollars in thousands):

	Authorized Amount			Available June 30, 2021		
Revolving Credit Agreement	\$	650,000	(1)	\$ 570,000		

(1) The amount of this facility that can be used to support commercial paper is limited to \$500 million.

We have a secured Revolving Credit Agreement with aggregate commitments of \$650 million. The Revolving Credit Agreement includes a swingline sublimit of \$100 million, a letter of credit sublimit of \$75 million, and a commercial paper back-up sublimit of \$500 million, of which \$100 million of the swingline sublimit, \$75 million of the letter of credit sublimit, and \$420 million of the commercial paper back-up sublimit remained available as of June 30, 2021.

The Revolving Credit Agreement is secured under the Master Indenture and has a maturity date of April 25, 2023, unless extended as provided therein. Funds advanced under the Revolving Credit Agreement are either LIBOR rate loans or base rate loans, at our option. LIBOR rate loans bear interest at the adjusted LIBOR rate for the term of the advance plus a margin (currently 1.125 percent) based on our credit ratings. Base rate loans bear interest at the alternate base rate plus a margin (currently 0.125 percent) based on our credit ratings. The alternate base rate is the highest of (a) the federal funds rate plus ½ of 1.00 percent, (b) the prime rate, and (c) the one-month LIBOR rate plus 1.00 percent. Upon discontinuation of the LIBOR rate, the Revolving Credit Agreement provides for CFC and us to endeavor to establish an alternative rate that gives due consideration to the then prevailing market convention for determining a rate of interest for syndicated loans in the United States. Upon discontinuation of the LIBOR rate and if no alternative rate has been established by CFC and us, all funds advances will be at base rate loans. We had no outstanding borrowings as of June 30, 2021.

The Revolving Credit Agreement contains customary representations, warranties, covenants, events of default and acceleration, including financial DSR and ECR requirements in line with the covenants contained in our Master Indenture. A violation of these covenants would result in the inability to borrow under the facility.

Under our commercial paper program, our Board authorized us to issue commercial paper in amounts that do not exceed the commercial paper back-up sublimit under our Revolving Credit Agreement, which was \$500 million at June 30, 2021, thereby providing 100 percent dedicated support for any commercial paper outstanding. As of June 30, 2021, we had \$80 million of commercial paper outstanding (prior to netting discounts) and \$420 million available on the commercial paper back-up sublimit.

We may from time to time seek to retire or purchase our outstanding debt through cash purchases and/or exchanges for other securities, in open market purchases, privately negotiated transactions or otherwise. Such repurchases or exchanges, if any, will depend on prevailing market conditions, our liquidity requirements, contractual restrictions and other factors. The amounts involved may be material. We are mindful of our debt and its maturities and we continually evaluate options to ensure that our balance sheet and capital structure is aligned with our business and the long-term health of our company.

We believe we have sufficient liquidity to fund operations and capital financing needs from projected cash on hand, our commercial paper program, and the Revolving Credit Agreement.

#### Cash Flow

Cash is provided by operating activities and issuance of debt. Capital expenditures and debt service payments comprise a significant use of cash.

#### Six months ended June 30, 2021 compared to six months ended June 30, 2020

*Operating activities.* Net cash provided by operating activities was \$52.7 million for the six months ended June 30, 2021 compared to \$173.2 million for the same period in 2020, a decrease in net cash provided by operating activities of \$120.5 million. Substantially all of the decrease was due to proceeds related to the DMEA withdrawal in 2020 compared to no proceeds in 2021.

*Investing activities*. Net cash used in investing activities was \$57.3 million for the six months ended June 30, 2021 compared to \$45.0 million for the same period in 2020, an increase in net cash used in investing activities of \$12.3 million. The increase was primarily due to proceeds from the sale of electric plant related to the DMEA withdrawal in 2020 compared to no proceeds from the sale of electric plant in 2021. Partially offsetting this increase was a reduction in generation and transmission improvements and system upgrades for the six months ended June 30, 2021 compared to the same period in 2020.

Financing activities. Net cash used in financing activities was \$8.3 million for the six months ended June 30, 2021 compared to net cash provided by financing activities of \$103.7 million for the same period in 2020, a decrease of \$112.0 million. The decrease was primarily due to lower proceeds from issuance of long-term debt in 2021 compared to 2020 (during 2020, we borrowed \$125 million from the First Mortgage Obligations, Series 2020A, \$100 million from the First Mortgage Obligations, Series 2020B, and \$200 million from our Revolving Credit Agreement). These decreases were partially offset by an increase in short-term borrowings of \$80.0 million and lower principal payments of long-term debt in 2021 compared to 2020.

#### **Capital Expenditures**

We forecast our capital expenditures annually as part of our long-term planning. We regularly review these projections to update our calculations to reflect changes in our future plans, facility closures, facility costs, market factors and other items

affecting our forecasts. After taking into account our Responsible Energy Plan, in the years 2021 through 2025, we forecast that we may invest approximately \$799 million in new facilities and upgrades to our existing facilities.

Our actual capital expenditures depend on a variety of factors, including assumptions related to our Responsible Energy Plan and 2020 Electric Resource Plan, Utility Member load growth, availability of necessary permits, regulatory changes, environmental requirements, construction delays and costs, and ability to access capital in credit markets. Thus, actual capital expenditures may vary significantly from our projections.

Capital projects include several transmission projects to improve reliability and load-serving capability throughout our service area.

#### **Contractual Commitments**

Indebtedness. As of June 30, 2021, we had \$3.2 billion in outstanding obligations, including approximately \$2.9 billion of debt outstanding secured on a parity basis under our Master Indenture, \$80.0 million in short-term borrowings, one unsecured loan agreement totaling \$15.8 million and the Springerville certificates totaling \$293.0 million (which are secured only by a mortgage and lien on Springerville Unit 3 and the Springerville lease). Our debt secured by the lien of our Master Indenture includes notes payable to CFC and CoBank (with the exception of one unsecured note), the First Mortgage Bonds, Series 2010A, the First Mortgage Obligations, Series 2014B, the First Mortgage Bonds, Series 2014E-1 and E-2, First Mortgage Bonds, Series 2016A, First Mortgage Obligations, Series 2017A, pollution control revenue bonds, and amounts outstanding, if any, under the Revolving Credit Agreement. Substantially all of our assets are pledged as collateral under the Master Indenture.

Construction Obligations. We have commitments to complete certain construction projects associated with improving the reliability of the generating facilities and the transmission system.

Coal Purchase Obligations. We have commitments to purchase coal for our generating facilities under long-term contracts that expire between 2021 and 2041. These contracts require us to purchase a minimum quantity of coal at prices that are subject to escalation clauses that reflect cost increases incurred by the suppliers and market conditions. Our coal purchase obligations exclude any purchases we have with our subsidiaries.

#### **Environmental Regulations**

We are subject to various federal, state and local laws, rules and regulations with regard to air quality, including greenhouse gases, water quality, and other environmental matters. These environmental laws, rules and regulations are complex and change frequently. For a discussion regarding potential effects on our business from environmental regulations, see also "Item 1 – BUSINESS – ENVIRONMENTAL REGULATION" and "Item 1A – RISK FACTORS" in our annual report on Form 10-K for the year ended December 31, 2020.

#### **Responsible Energy Plan**

On June 8, 2021, the COPUC issued an interim decision deeming our 2020 Electric Resource Plan application complete and referring the case to an administrative law judge. On June 21, 2021, the administrative law judge issued an interim decision setting the procedural schedule for our 2020 Electric Resource Plan proceeding, including a remote hearing scheduled January 31 through February 4, 2022. The procedural schedule accommodates the modeling of five additional Electric Resource Plan scenarios requested by parties to the proceeding. The results of the additional modeling will be filed alongside our supplemental direct testimony on September 28, 2021. For further information regarding our 2020 Electric Resource Plan, see "Item 1 – BUSINESS — POWER SUPPLY RESOURCES – Resource Planning" in our annual report on Form 10-K for the year ended December 31, 2020.

#### **Rating Triggers**

Our current senior secured ratings are "A3 (stable outlook)" by Moody's, "BBB+ (stable outlook)" by S&P, and "A- (stable outlook)" by Fitch. Our current short-term ratings are "A-2" by S&P and "F1" by Fitch.

Our Revolving Credit Agreement includes a pricing grid related to the LIBOR spread, commitment fee and letter of credit fees due under the facility. We also have a term loan agreement that includes a pricing grid related to the LIBOR spread. A downgrade of our senior secured ratings could result in an increase in each of these pricing components. We do not believe that

any such increase would be significant or have a material adverse effect on our financial condition or our future results of operations.

We currently have contracts that require adequate assurance of performance. These include natural gas supply contracts, coal purchase contracts, and financial risk management contracts. Some of the contracts are directly tied to our credit rating generally being maintained at or above investment grade by S&P and Moody's. We may enter into additional contracts which may contain similar adequate assurance requirements. If we are required to provide such adequate assurances, we do not believe the amounts will be significant or that they will have a material adverse effect on our financial condition or our future results of operations.

#### Item 3. Quantitative and Qualitative Disclosures About Market Risk

There have been no material changes to market risks during the most recent fiscal quarter from those reported in our annual report on Form 10-K for the year ended December 31, 2020.

#### **Item 4. Controls and Procedures**

Evaluation of Disclosure Controls and Procedures

As of the end of the period covered by this report, under the supervision and with the participation of our management, including our principal executive officer and principal financial officer, we conducted an evaluation of the effectiveness of the design and operation of our disclosure controls and procedures, as defined in Rules 13a-15(e) and 15d-15(e) under the Securities Exchange Act of 1934, as amended. Based on this evaluation, our principal executive officer and principal financial officer concluded that our disclosure controls and procedures are effective.

Changes in Internal Controls

There have been no changes in our internal controls over financial reporting that occurred during the most recent fiscal quarter that have materially affected, or are reasonably likely to affect, our internal control over financial reporting.

#### PART II. OTHER INFORMATION

#### **Item 1. Legal Proceedings**

Information required by this Item is contained in Note 17 to the Unaudited Consolidated Financial Statements in Item 1.

#### **Item 4. Mine Safety Disclosures**

Information concerning mine safety violations or other regulatory matters required by Section 1503(a) of the Dodd-Frank Wall Street Reform and Consumer Protection Act and Item 104 of Regulation S-K (17 CFR 229.104) is included in Exhibit 95 to this quarterly report on Form 10-Q.

### Item 6. Exhibits

Exhibit Number	Description of Exhibit
10.3.2	Amendment No. 13 to Missouri Basin Power Project—Laramie River Electric Generating Station and Transmission System Participation Agreement, dated as of May 27, 2021, amongst Basin Electric Power Cooperative, Tri-State, City of Lincoln, Nebraska, Wyoming Municipal Power Agency, and Western Minnesota Municipal Power Agency
10.10.1	Form of First Amendment to Commercial Paper Dealer Agreement between Tri-State, as issuer, and the Dealer party thereto
31.1	Rule 13a-14(a)/15d-14(a) Certification, by Duane Highley (Principal Executive Officer).
31.2	Rule 13a-14(a)/15d-14(a) Certification, by Patrick L. Bridges (Principal Financial Officer).
32.1	Certification Pursuant to 18 U.S.C. 1350, as Adopted Pursuant to Section 906 of the Sarbanes-Oxley Act of 2002, by Duane Highley (Principal Executive Officer).
32.2	Certification Pursuant to 18 U.S.C. 1350, as Adopted Pursuant to Section 906 of the Sarbanes-Oxley Act of 2002, by Patrick L. Bridges (Principal Financial Officer).
95	Mine Safety Disclosure Exhibit.
101	XBRL Interactive Data File.

#### **SIGNATURES**

Pursuant to the requirements of the Securities Exchange Act of 1934, the registrant has duly caused this report to be signed on its behalf by the undersigned thereunto duly authorized.

Tri-State Generation and Transmission Association, Inc.

Date: August 9, 2021 By: /s/ Duane Highley

Duane Highley

Chief Executive Officer

Date: August 9, 2021 /s/ Patrick L. Bridges

Patrick L. Bridges

Senior Vice President/Chief Financial Officer (Principal

Financial Officer)