

POWER SUPPLY AND GENERATION

Throughout the year, AMP completed development on a number of generation facilities. The Smithland Hydro Plant achieved commercial operation in 2017, marking completion of the Phase I Hydro Project – the largest deployment of its kind currently in the United States.

AMP's strategic coordination of peak shaving was successful throughout 2017, resulting in around \$59 million in savings from AMP and members' behind-the-meter generation for the upcoming planning and calendar years. AMP entered into 34 remaining requirements power supply arrangements, as well as a long-term natural gas purchase agreement for AFEC, which will help to stabilize fuel costs for the period of 2018–2027. Throughout 2017, AMP conducted more than 110 one-on-one meetings with member community representatives helping to educate members on the many issues facing public power and to help strategize each community's power supply.

