MUTUAL AID PARTICIPATION

13 Calls for Mutual Aid

32 Responding communities

6 Mutual Aid sector meetings
= 98 total attendees

TRAINING – TECH AND SAFETY

9 Lineworker training courses

108 Participants

158 Attendees of conferences and regional meetings
AMP FEDERAL ACTIVITY

79 Federal bills tracked
260 PJM meetings
152 MISO meetings

APPA LEGISLATIVE RALLY

45 Officials from AMP member communities
Met with 26 Congressional members or their staff

INFORMATION TECHNOLOGY

3 IT Consultations
31,567 AMI meters managed and 15,548 under deployment
5 Cybersecurity program pilots
COMMUNICATIONS/
MEMBER ENGAGEMENT

350+ Attended AMP/OMEA Annual Conference

119 Member Power Supply Update meetings in 2019

155+ 1 ON 1 VISITS

46 Municipal Electric Partners

760+ Social media posts

1530 Subscribing emails and an open rate of 38%

55,091 visits to www.amppartners.org

#wearepublicpower was used more than 150 times
8 Scholarships presented
Total award money = $20,000

$348,000
Since the programs began in 1988

**ECONOMIC DEVELOPMENT PROGRAM**
40 In-person member visits across six states

**DIRECT CONNECTIONS PROGRAM**
Assisted in securing grant funds in excess of $75,000

**FINANCE**
$63 MILLION
In net present value savings
Efficiency Smart has overall saved 236,820 MWh.

20,021 MWh Saved in 2019 through the Efficiency Smart program.

31 Communities participate.

6 Communities joined the program in 2019.

Efficiency Smart has overall saved 236,820 MWh.

132,824 Pounds of material reused or recycled.

101,647 MWh Of EcoSmart Choice REC sales.

9 Member communities enrolled.

FOCUS FORWARD ADVISORY COUNCIL

26 Member communities from six states

5 Webinars hosted

Community Energy Savings Day toolkit accessed 603 times.
AMP employee charitable giving in 2019 = $21,178

Approximately 300 lbs of food donated to food banks

Of clothing and goods donated

Bin of toys for Toys for Tots
POWER SUPPLY AND GENERATION

1.5 BILLION kWh
Of hydro generation; enough to power 175,000 homes for the year

3.5 BILLION kWh
Produced from natural gas combined cycle generation

145 MILLION kWh
Of wind energy generated and purchased

78 MILLION kWh
Of solar energy generation

380 MILLION kWh
Of landfill generation purchased

$21 MILLION
Saved with peak shaving

$9 MILLION
In capacity savings

$12 MILLION
In transmission savings
Began receiving transmission revenue from PJM

Acquired $1.2 MILLION in assets

Completed NERC compliance maintenance activities for Napoleon transmission facilities

Initiated PJM planning process for member communities

For more information contact:
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