SUSTAINABILITY FACT SHEET



COMMITMENT TO OUR CUSTOMERS AND COMMUNITIES WE SERVE

ENVIRONMENTAL AND SOCIAL QUALITY METRICS



invested in construction of solar array by MTV Solar with American made components¹



solar panels on a parking lot canopy¹



charging stations for electric vehicles1



of the APUS Administrative Building energy requirements offset by solar array¹



372,152

kilowatt hours of power generated from company solar array1



LEED certified buildings (Gold & Platinum)1



3,242,427

kilowatt hours of total electric power used



782,900

gallons of water used for the comfort of our workers



short tons of total non-hazardous waste generated3



short tons of total non-hazardous waste recycled



hazardous waste generated and/or disposed



reported vendor non-compliance with environmental policy



amounts of direct NOx (oxides of nitrogen), SOx (oxides of Sulphur), VOCs (volatile organic compounds), PM (particulate matter), and HAPs (hazardous pollutants) emissions.4



5.191

metric tons of Scope 2 and 3 location-based, greenhouse gas emissions (CO2e)2



metric tons of Scope 1, 2 and 3 location-based, greenhouse gas emissions (CO2e) per full-time student (FTE)2

- * All data as of 2019, except as noted; includes APEI, APUS and HCN.
- 1. Located in Charles Town, WV.
- 2. Calculated by Sundowner Sustainability Consultants LLC as of 2019.
- 3. Universal waste as defined by Resource Conservation and Recovery Act (RCRA).
- 4. Excludes backup electric generators and maintenance vehicles which may emit trace amounts of EPA criteria air pollutants when utilized.