Downtime f eld	Description
timestamp_start	Start time of event, in the format dd/mm/YYYY HH:MM:SS
timestamp_end	End time of event, in the format dd/mm/YYYY HH:MM:SS
turbine_id	Turbine identif er (1 to 25)
alarm_id	Ranging from 1 to 480, each corresponding to a turbine status
GridCategory_id	Identif er (0 to 3); describes the grid status (e.g., planned outage, unplanned outage,)
InfrastructureCategory_id	Identif er (0 to 3); describes the infrastructure status (e.g., planned outage, unplanned outage,)
EnvironmentalCategory_id	Identifier (0 to 14); describes the condition of the operating environment (e.g., icing, turbulence,)
TurbineCategory_id	Identif er (0 to 22); describes the turbine's condition or problem (e.g., yaw system, electrical controls,)
AvailabilityCategory_id	Identif er (0 to 2); describes the availability status (e.g., available, not available)
comment	Elaborates the condition or maintenance work undertaken
workorder_id	Recorded when maintenance work is undertaken