



JOB DESCRIPTION

JOB TITLE:	Data Engineers
LOCATION:	WFH
Responsibilities	<p>As a premier energy infrastructure company serving 36 million consumers in North America, our Client embraces its role as a leader in advancing a net-zero future. With them, you can help shape a better future for our communities and our planet, alongside a workforce of 19,000 talented teammates. The company is consistently recognized for its sustainable business practices and long-standing commitment to building a high-performing culture focused on safety, workforce development and training, and diversity and inclusion. Client is the only North American utility sector company included on the Dow Jones Sustainability World Index and was also named one of the "World's Most Admired Companies" for 2021 by Fortune Magazine. Join us as we collaborate in providing cleaner, safer and more reliable energy to our customers and communities.</p> <p>A data Engineer, you are expected to be coordinating with company Executives and other professionals to create unique data infrastructure, running tests on their designs to isolate errors and updating systems to accommodate changes in company needs.</p> <ul style="list-style-type: none">• Identifying, designing and implementing internal process improvements including re-designing infrastructure for greater scalability, optimizing data delivery, and automating manual processes.• Performs ETL, ELT operations and administration of data and systems securely and in accordance with enterprise data governance standards.• Use coding skills to develop and update databases and other types of data infrastructure.
Qualifications and Requirements	<ul style="list-style-type: none">• At least 1 year of similar Data Engineer work experience.• Must have excellent interpersonal communication skills across range of department/hierarchy.• Ability to learn on the job and work on the deliverables.• Ability to work in Agile team.• Ability to create data models by looking at data requirements provided in the form of SQL queries.• Ability to analyze data within Enterprise HANA.• Ability to create ETL processes within SAP Landscape.• Ability to unit test and functional test the development. <p>Note: Additional resource requirement with SAP BW experience, SAP Ariba and/or SAP EHSM and/or SAP Finance data & analytics experience.</p>