SAP EDM Billing JD

crazydesigns2020@gmail.com

Phone : Web :

Job Summary

Vacancy:

Deadline : Jan 01, 1970 Published : Jul 18, 2025

Employment Status : Full Time Experience : 5 - <10 Years

Salary:
Gender: Any
Career Level: Any
Qualification: B.Tech



Job Description

Experience: 7-10 years

In the context of SAP IS-U (Industry Solution Utilities) and particularly within the Energy Data Management (EDM) module, an individual in a billing role typically focuses on managing energy consumption data and utilizing it to accurately calculate and generate invoices for customers. This involves configuring and maintaining the SAP system to handle different types of tariffs, billing cycles, and meter reading processes, ensuring accurate billing and invoicing.

Key Responsibilities:

· Configuration and Implementation:

Configure SAP IS-U to manage various billing types, tariffs, and billing schedules.

· Data Management:

Ensure the integrity of energy consumption data within the EDM module, including importing and managing profile values from various sources like MDUS systems,

· Billing Process Design:

Design and configure the billing process in SAP IS-U, including tariff determination, invoicing, and payment processing.

· Meter Reading and Consumption:

Understand meter reading processes, including manual and automated meter readings, and ensure accurate consumption data is available for billing.

Interfacing with External Systems:

Work with intercompany data exchange (IDE) to facilitate data flow between different SAP modules and external systems, like MDUS systems,

Training and Support:

Conduct training sessions for other users on the billing process and provide support for troubleshooting and resolving issues.

Business Analysis and Requirements:

Participate in business workshops and blueprint sessions to understand client requirements and design solutions within the SAP system.

Oualifications and Skills:

· SAP IS-U Experience:

Experience in SAP IS-U (Industry Solution Utilities), particularly the billing module, is crucial.

Knowledge of Utilities Industry:

Understanding of the energy market, tariff structures, and billing processes within the utilities industry is essential.

· Technical Skills:

Knowledge of SAP configurations, ABAP programming, and the various modules within SAP IS-U (FI-CA, etc.) can be beneficial.

· Communication and Collaboration:

Ability to communicate effectively with technical and non-technical stakeholders, and collaborate with other teams.

· Problem-Solving:

Ability to identify and resolve issues related to billing processes and data integrity.

• Utilities Industry (SAP CE/ SAP ISU FICA / SAP ISU

Education & Experience

Must Have

	Educational Requirements	
Compensation & Other Benefits	B.Tech	
	Compensation & Other Benefits	