

GRIDSTREAM AIM DATA ACQUISTION

BASIC

Especially big utilities devide the meter reading and billing tasks into several smaller tasks like deployment, readout, validation, processing and billing tasks.

This course provides all necessary knowledge to manage the meter readout task. Participants learn to be familiar with the Gridstream AIM system for all relevant topics regarding readout tasks. They are able to work with the three possibilities to readout meters and to react in case of missing values.

Participants are familiar with the Gridstream AIM basic functions and the meter readout process via the AIM meter readout system. They are able to interpret the read values with the releated viewing tools and are capable to react in case of missing readouts.

Target Group Customers and personnel wishing to work with the AIM Central Station for remote

meter reading.

Requirements Participants are familiar with the concepts and elements of an AMM system, a

central station, functions of a typical utility, the jargon of metering, measurement techniques and main functionality of an electrical meter as shown in the AMM

System Basic Course.

Content • System Overview

Overview of Gridstream AIM

Data Acquisition

AIM Saving Concept

· Message System

Meter Readout

Synchronisation

Show Meter Data on AMR Side

Show Meter Data via Data Browser

Substitution

· Re-Reading

Duration 1 day

Training documentation

provided

Gridstream AIM Training Documentation

Device Management User Manual

AMR User Manual MDM User Manual

Additional information

Attestation Attendance Certificate handed out at end of training

Further training Gridstream AIM Data Processing

Gridstream AIM Deployment

Gridstream AIM Tools

Gridstream AIM Site Manager Gridstream AIM Site Service

Gridstream AIM System Administration

Gridstream AIM System Administration Troubleshooting

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