

GRIDSTREAM AIM DATA PROCESSING

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 the necessary knowledge to manage the data processing tasks. The participants learn how to build up and start all the tasks like readout, validation, re-reading, export into one process. They learn also to use the data processing modules as an automatic monitoring, reporting and - in some cases - as self correction system.

Participants are familiar with the validation and export function in Gridstream AIM. They know how to define tasks and are able to build up and start all the needed tasks from readout to export of the validated data to a billing system as a whole process in the task flow tool. In addition the participants are able to use the data processing modules as a reporting and monitoring tool.

Target Group Customers and personnel wishing to work with the AIM central station to process

acquired data.

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

station, functions of a typical utility, the jargon of metering, measurement

techniques and main functionality of an electrical meter.

Content • Definition Tasks

Start and Monitor Tasks

Definition Groups

Data Browser

Validation

Export

Task Flow

Reporting Functionality

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 Deployment

Gridstream AIM Tools

Gridstream AIM System Administration

Gridstream AIM System Administration Troubleshooting

Gridstream AIM Site Manager Gridstream AIM Site Service