GRIDSTREAM AIM DEPLOYMENT

ADVANCED

The operation of an AMM system is devided into several parts like installation of the system and the devices, deployment into Gridstream AIM, definition and test of all AIM processes coupling with 3rd party part. This course shows all the needed processes to deploy a complete AMR system after the installation of the AIM system and meters and to define all readout, validation and export processes.

Participants are familiar with the whole deployment process for all residential, IC&G and multi energy meters which are supported in Gridstream AIM. In addition they learn to define a TOU tariff switching table and download it to the meter. They are able to work with the disconnector as well as with the ecoMeter function .

Target Group	Customers and personnel wishing to deploy meters for residential and IC&G applications using different Com Channels like PLAN, PSTN/GSM, GPRS or Ethernet.
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	 Device Definition in Gridstream AIM for Residential and IC&G meters Configuration of a PLAN network Installation Information Process (assignment of devices to metering points, customers, contracts and products) Test Readout Definition and download of Time Of Use (TOU) Define and work with the disconnector function Install, define and readout multi energy meters Install and work with the ecoMeter
Duration	1 day
Training documentation provided	Gridstream AIM Training Documentation Device Management User Manual AMR User Manual
Additional information	
Attestation	Attendance Certificate handed out at end of training
Further training	DC450 PLAN Gridstream AIM Tools Gridstream AIM Site Manger Gridstream AIM Site Service Gridstream AIM System Administration Gridstream AIM System Administration Troubleshooting