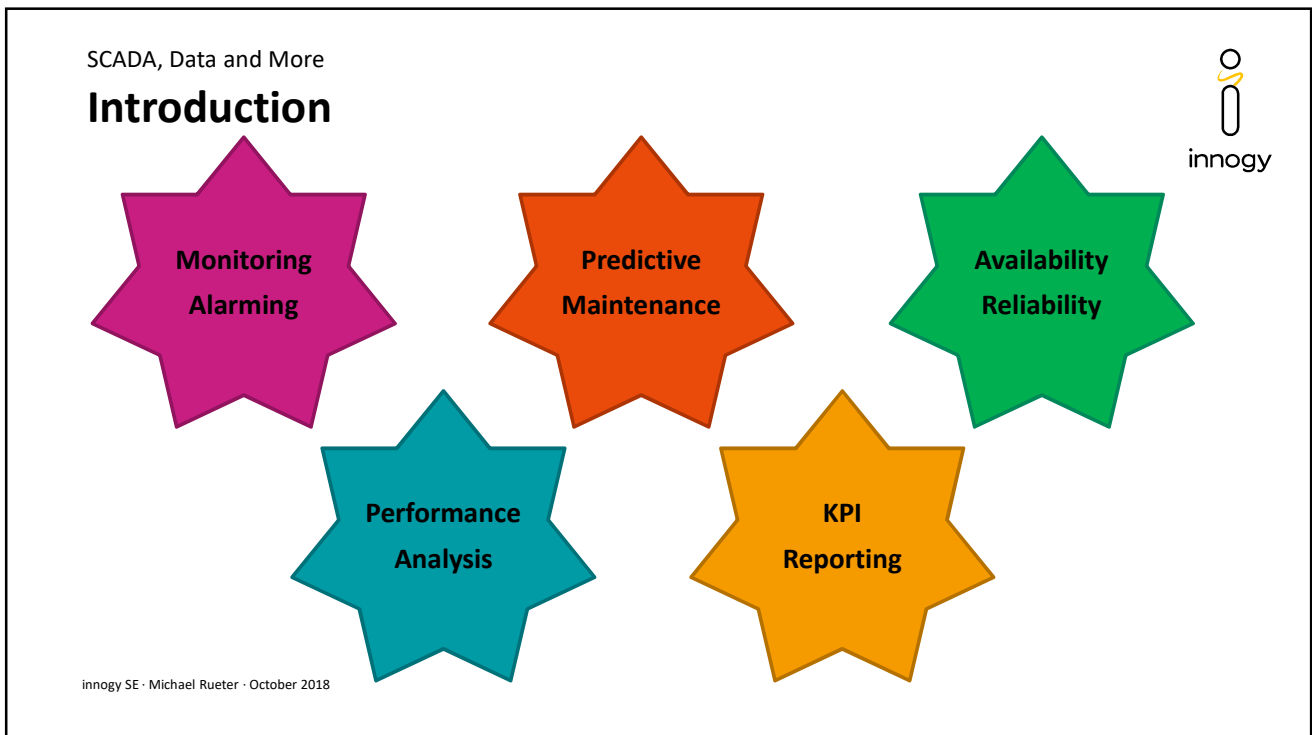




1



2

SCADA, Data and More

SCADA, Data and More



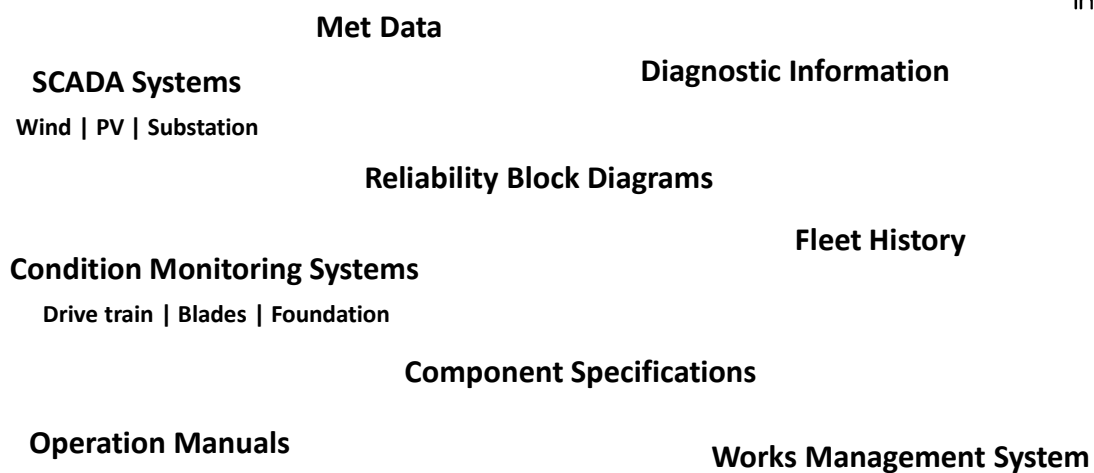
- **SCADA (Supervisory Control And Data Acquisition)**
 - Monitor and control of processes
 - Collection and storage of information
- **Data**
 - Needs to be collected from various sources
 - Automatically | manually | static
- **More**
 - The more you know about your assets, the less you have to assume

innogy SE · Michael Rueter · October 2018

3

SCADA, Data and More

Data Sources

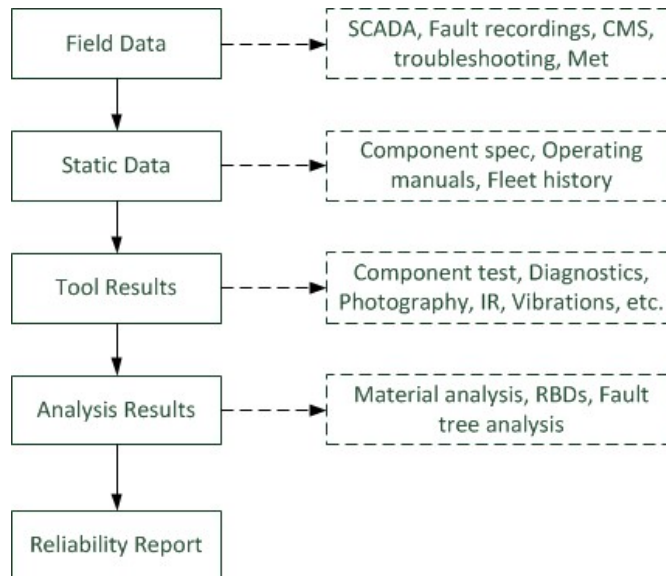


innogy SE · Michael Rueter · October 2018

4

SCADA, Data and More

Reliability



innogy SE · Michael Rueter · October 2018

5

Thanks for your attention!

Michael Rueter
 Renewables Segment – Wind Energy Onshore
 Plant Engineering – SCADA Systems
 T +49 162 2015857
 michael.rueter@innogy.com

innogy SE · Michael Rueter · October 2018

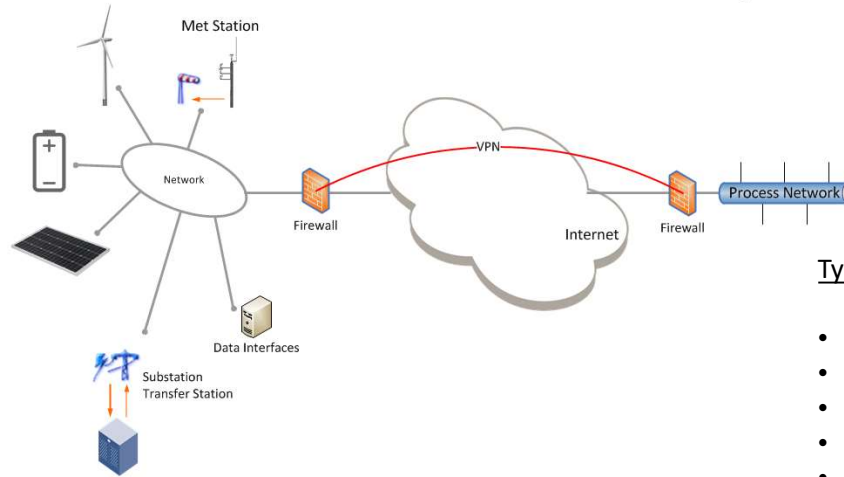
6

SCADA, Data and More

Data Acquisition

Renewable Power Plant

Owner
Operator



innogy SE · Michael Rueter · October 2018

Typical applications are:

- Control Room 24/7
- Works Management
- Alarm Management
- Performance Analysis
- Reporting of e.g. Availability and Reliability