## References

ENERGOGUARD: Energy Monitoring and Optimization



















- CHP calculation methodology Turbosets TG1 and TG2
- CACT module measurement Turboset TG2
- CHP calculation

methodology Power generation units VB2, VB3 and VB4 at Dětmarovice **Power Plant** 

 CACT module measurement Power generation units VB2, VB3 and VB4 at Dětmarovice **Power Plant** 

 CACT module measurement

Turboset TG3 at ČSM Mine Heating Plant

- EnergoGuard® monitoring
- CHP calculation methodology Turboset TG3 at ČSM Mine Heating Plant

- Energy savings compliance reporting under subsidy title
- EnergoGuard® monitoring















• CHP calculation methodology

Set of cogeneration units

Turbosets TG1, TG2, TG3 a and TG4

- CHP calculation methodology Turbosets TG1, TG2 and TG3
- CACT module measurement Turbosets TG2, TG12 and TG14
- CHP calculation methodology 2 combustion microturbines
- · EnergoGuard® monitoring
- CHP reporting
- 2 combustion microturbines

CHP calculation methodology

Turbosets TG1, TG2 and TR1

• CHP calculation methodology Turbosets TG and TR



