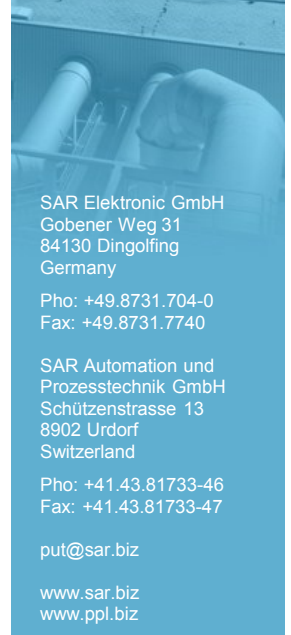


# References SAR

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<b>WtE plant Plymouth</b> (UK) complete I&C and control technology with PCS7 for a new installation and power plant library PPL	2012/13	(Germany) <b>WtE plant Kempten</b> Modernization process control system and combustion control system
<b>Steam turbines Örebro / Cleveland / Emmenspitz</b> complete I&C technology	2012/13	(Germany) <b>CCGT Sindelfingen</b> I&C and control technology for a combined cycle gas turbine plant
<b>WtE plant Munich North</b> (Germany) Modernization process control system block 3 with PCS SPPA T3000	2012	(Italy) <b>Biomass power plant Crescentino</b> Combustion control system with PCS7 for a biomass incineration line
<b>WtE plant Goch</b> (Germany) I&C and control technology with PCS7 for a new installation and power plant library PPL	2011/12	(Germany) <b>WtE Stelling Moor, Hamburg</b> Combustion control system with PCS7 for two incineration lines with mechanical remodeling
<b>WtE plant Oberhausen</b> (Germany) Combustion control system with PCS7 for the MK 4	2011/12	(Germany) <b>TREA Leuna</b> Combustion control system with PCS7, modernization with combustion spec. sensor tech.
<b>Unitherm Baruth</b> (Germany) Combustion control system with PCS7 for two biomass combustion lines	2010/11	(Finland) <b>WtE plant Oulu</b> Combustion control system with PCS7 for a new installation and power plant library PPL
<b>Heizwerk Shamrock</b> (Germany) I&C and control technology with PCS7 for a new installation with power plant library PPL	2010/11	(Germany) <b>Heat plant Freiham</b> I&C and control technology with PCS7 for a new installation with power plant library PPL
<b>CHP Westbath Munich</b> (Germany) Modernization of PLC with PCS7 for a CHP with power plant library PPL	2010	(Germany) <b>WtE plant Kehl</b> I&C and control technology with PCS7 for a new installation with power plant library PPL
<b>Biomass power plant Zurich-Aubrigg</b> (Switzerl.) Process control system for fluidized bed combustion with PCS SPPA T3000	2010	(Germany) <b>WtE plant Berlin-Adlershof</b> I&C and control technology for the new energy allocation center
<b>WtE plant San Vittore</b> (Italy) Combustion control system with PCS7-H and power plant library PPL for 2 incineration lines	2010	(Austria) <b>WtE plant Vienna-Pfaffenau</b> Combustion control system with PCS7-H and PPL for 2 incineration lines
<b>WtE plant Gamsen</b> (Switzerland) Modernization process control system with PCS7 and power plant library PPL	2009/10	(Luxemburg) <b>WtE plant Leudelange</b> Process control system PCS7-H for a new installation and power plant library PPL
<b>WtE plant Munich North</b> (Germany) Modernization of I&C and control technology for the sewage sludge incinerator with PCS7-H	2009	(Germany) <b>E.ON Power plant Plattling</b> I&C and control technology PCS7-H for a CCGT process and power plant library PPL
<b>WtE plant Ingolstadt</b> (Germany) Fly ash cleaning with Simatic S7-414	2008/09	(Ger.) <b>Biomass power plant Siegen-Wittgenstein</b> I&C and control technology for the complete facility and power plant library PPL
<b>TREA Gießen</b> (Germany) Process control system PCS7 for an alternate fuel plant and power plant library PPL	2008/09	(Switzerland) <b>WtE plant Bazenheid</b> Combustion, combustion control system and water-steam-cycle for 3 lines with PCS7
<b>Process heat plant Vielsalm</b> (Belgium) Process heat supply with Simatic S7-416-F	2008	(Germany) <b>WtE plant Berlin-Adlershof</b> Modernization of process control technology
<b>WtE plant Kempten</b> (Germany) Steam boiler protection system with Simatic S7-414-H and bunker extinguishing system	2008	(Ger.) <b>Biomass power plant Berlin-Neukölln</b> PCS7 for flue gas cleaning and air condenser
<b>Paper mill Palm, Eitmann</b> (Germany) I&C and control technology PCS7-H for a combined cycle gas turbine plant	2007	(Germany) <b>WtE plant Asdonkshof</b> Combustion control system with PCS7 for 2 incineration lines

caption: PPL = Premium Plant Library (power plant library), PCS = process control system, CCS = combustion control system,  
 CCGT = combined cycle gas turbine, WtE = waste-to-energy, RDF = refused derived fuels, CHP = combined heat & power plant