

List of references for  
**control and protection system ARS TSControl-Atlas for steam turbine**  
 (based on Atlas Max-Rtl® process controllers and VIEW T-POWER® DCS)  
 produced by IMP-Automation & Control Ltd., Belgrade, Serbia

Year completed	Turbine type	Object	Investor	Remarks	Date contract sign - Date completed - IMP contract no.
2019	backpressure steam turbine 0-PR-15, nom. power 11,9 MW, producer „Jugoturbina“ Karlovac, Yugoslavia godina proizvodnje 1982.	MSK Kikinda, Serbia	D-Company, Belgrade, Serbia	drive air compressor	04/03/2019 - 29/05/2019 - 2523/2-18
2016	condensate steam turbine 0-KD-15, nom. power 16 MW, producer „Jugoturbina“ Karlovac, Yugoslavia	MSK Kikinda, Serbia	D-Company, Belgrade, Serbia	-/-	12/08/2016 - 30/11/2016 - 1915/2-16
2016	condensate-heating turbine T- 110/120-130-4, nom.el. power 110 MW, nom. heating power 203 MW, producer „UTZ“ Ekaterinburg, Russia (ex. SSSR)	TPP-HP Novi Sad TA2, Novi Sad, Serbia	“Panonske termoelektrane- toplane“ Ltd, Novi Sad, Serbia	one regulated extraction	28/12/2012 - 11/07/2016 - 2329/2-12
2015	condensate steam turbine 18-K-348, nom. power 348.5 MW, producer ZAMECH, Elblag, Poland (license by BBC)	TPP Kostolac B1, Drmno, Serbia	Alstom Power Ltd, Elblag, Poland	-/-	10/02/2014 - 06/05/2015 - 120562286 120577948
2011	condensate steam turbine SIEMENS Schukertwerke 55/65, nom. power 65 MW, producer SIEMENS Schukertwerke, Germany	TPP Kolubara A3, Veliki Crljani, Serbia	“Termoelektrane Nikola Tesla“ Ltd, Obrenovac, Serbia	-/-	27/05/2011 - 29/11/2011 - 1083/2-11
2011	condensate- heating steam turbine K-200-130-1, nom. power 210 MW, producer “LMZ” Leningrad, Russia (ex. SSSR)	TPP Nikola Tesla A1, Obrenovac, Serbia	“Termoelektrane Nikola Tesla“ Ltd, Obrenovac, Serbia	one regulated extraction	01/03/2011 - 19/09/2011 - 245/2-11

2011	condensate steam turbine 18-K-348, nom. power 348.5 MW, producer ZAMECH, Elblag, Poland (license by BBC)	TPP Kostolac B2, Drmno, Serbia	"Termoelektrane i kopovi Kostolac" Ltd, Kostolac, Serbia	-/-	21/01/2008 - 01/08/2011 - 55/2
2010	condensate-heating steam turbine K-200-130-1, nom. power 210 MW, producer "LMZ" Leningrad, Russia (ex. SSSR)	TPP Nikola Tesla A2, Obrenovac, Serbia	"Termoelektrane Nikola Tesla" Ltd, Obrenovac, Serbia	one regulated extraction	27/04/2009 - 30/06/2010 - 150/2