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## Result list

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<b>1. A METHOD FOR DETERMINING CURRENT ECCENTRICITY OF ROTATING ROTOR AND METHOD OF DIAGNOSTICS OF ECCENTRICITY OF ROTATING ROTOR</b>									
Title	Inventors	Applicants	Publication number	Earliest priority	IPC	CPC	Publication date	Earliest publication	Family number
A METHOD FOR DETERMINING CURRENT ECCENTRICITY OF ROTATING ROTOR AND METHOD OF DIAGNOSTICS OF ECCENTRICITY OF ROTATING ROTOR	CERNY VACLAV [CZ] VOSEJPKA JAN [CZ]	DOOSAN SKODA POWER S R O [CZ]	PL3055661T3	2011-09-21	G01H1/00 G01M1/22	G01H1/003 (KR) G01M1/08 (KR) G01M1/16 (KR,US) G01M1/22 (EP,KR,US) G01M15/14 (KR,US) G01H1/003 (EP,US)	2018-03-30	2013-03-28	047357840
<b>2. Arrangement of a segmented retractable seal in a stator of a turbine</b>									
Title	Inventors	Applicants	Publication number	Earliest priority	IPC	CPC	Publication date	Earliest publication	Family number
Arrangement of a segmented retractable seal in a stator of a turbine	HASNEDL DAN [CZ] PRCHLIK LUBOS [CZ]	DOOSAN SKODA POWER S R O [CZ]	PL2806109T3	2013-05-22	F01D11/02 F04D29/10 F16J15/44	F01D11/001 (EP,US) F01D11/025 (EP,US) F01D11/12 (US) F16J15/442 (EP,US) F04D29/102 (EP,US)	2019-04-30	2014-11-26	050639360
<b>3. BACK-PRESSURE STEAM TURBINE AND A SYSTEM FOR COMBINED PRODUCTION OF ELECTRICAL AND THERMAL ENERGY</b>									
Title	Inventors	Applicants	Publication number	Earliest priority	IPC	CPC	Publication date	Earliest publication	Family number
BACK-PRESSURE STEAM TURBINE AND A SYSTEM FOR COMBINED PRODUCTION OF ELECTRICAL AND THERMAL ENERGY	DUCHEK KAREL [CZ] KREJCIK JAROSLAV [CZ] KUCERA JIRI [CZ]	DOOSAN SKODA POWER S R O [CZ]	EP3135871A1 EP3135871B1	2015-08-27	F01K17/00 F01K7/38	F01K17/00 (EP) F01K7/38 (EP) Y02E20/14 (EP)	2017-03-01 2020-06-24	2017-03-01	054010967
<b>4. Turbine impeller</b>									

Title	Inventors	Applicants	Publication number	Earliest priority	IPC	CPC	Publication date	Earliest publication	Family number
Turbine impeller	HLOUS JAN [CZ] KELLNER JOSEF [CZ]	DOOSAN ŠKODA POWER S R O [CZ]	CZ29368U1	2015-11-30	F01D5/16 F01D5/26		2016-04-27	2016-04-27	056020642

#### 5. Blade for the last stage of the steam turbine of the nuclear power and low-pressure steam turbine included this blade

Title	Inventors	Applicants	Publication number	Earliest priority	IPC	CPC	Publication date	Earliest publication	Family number
Blade for the last stage of the steam turbine of the nuclear power and low-pressure steam turbine included this blade	SYNÁČ JAROSLAV [CZ] TURINSKÝ MILOSLAV [CZ] ŠLOUF JOSEF [CZ]	DOOSAN SKODA POWER S R O [CZ]	SK500342018A3	2018-07-19	F01D5/16 F01D5/30		2020-02-04	2020-02-04	069191719

#### 6. THRUST BEARING ASSEMBLY

Title	Inventors	Applicants	Publication number	Earliest priority	IPC	CPC	Publication date	Earliest publication	Family number
THRUST BEARING ASSEMBLY	STRAKA FRANTISEK [CZ] VOSEJPKA JAN [CZ]	DOOSAN SKODA POWER S R O [CZ]	EP3296581A1	2016-09-15	F16C17/06 F16C41/02	F01D25/162 (US) F01D25/168 (US) F01D25/28 (US) F02C7/06 (US) F16C17/06 (EP,US) F16C19/522 (US) F16C41/02 (EP,US) F05D2220/30 (US) F05D2240/52 (US) F16C2360/00 (EP,US)	2018-03-21	2018-03-15	056939890

#### 7. Retrofit steam turbine

Title	Inventors	Applicants	Publication number	Earliest priority	IPC	CPC	Publication date	Earliest publication	Family number
Retrofit steam turbine	SKOVAJSA MICHAL [CZ] ŠLOUF JOSEF [CZ]	DOOSAN SKODA POWER S R O [CZ]	CZ33616U1	2018-10-16	F01D25/00	F01D25/00 (CZ)	2020-01-21	2020-01-21	069180179

#### 8. FASTENING OF A TURBINE BLADE WITH TREE-SHAPED ROOT IN A TURBINE ROTOR BY MEANS OF DEFORMABLE FIXATION WEDGE AND A SECURING ELEMENT

Title	Inventors	Applicants	Publication number	Earliest priority	IPC	CPC	Publication date	Earliest publication	Family number
FASTENING OF A TURBINE BLADE WITH TREE-SHAPED ROOT IN A TURBINE ROTOR BY MEANS OF DEFORMABLE	BILY MILOSLAV [CZ] MISEK TOMAS [CZ]	DOOSAN SKODA POWER S R O [CZ]	EP3650652A1	2018-11-08	F01D5/32	F01D5/323 (EP) F05D2260/36 (EP) F05D2260/37 (EP)	2020-05-13	2020-05-13	064899161

FIXATION WEDGE AND A SECURING ELEMENT									
<b>9. LIQUID-TO-GAS SHELL HEAT EXCHANGER</b>									
<b>Title</b> LIQUID-TO-GAS SHELL HEAT EXCHANGER	<b>Inventors</b> KOMOROUS DANIEL [CZ] ZOLDAK MICHAL [CZ]	<b>Applicants</b> DOOSAN SKODA POWER S R O [CZ]	<b>Publication number</b> EP3287729A1 EP3287729B1	<b>Earliest priority</b> 2016-08-25	<b>IPC</b> F28D7/00 F28D7/06 F28D7/16 F28F9/00 F28F9/02 F28F9/22	<b>CPC</b> F28D7/06 (EP) F28D7/16 (EP) F28F9/005 (EP) F28F9/0265 (EP) F28F9/22 (EP) F28F2265/02 (EP) F28F2265/10 (EP)	<b>Publication date</b> 2018-02-28 2020-10-07	<b>Earliest publication</b> 2018-02-28	<b>Family number</b> 057046958
<b>10. EXHAUST DIFFUSER FOR A STEAM TURBINE AND CORRESPONDING TURBINE</b>									
<b>Title</b> EXHAUST DIFFUSER FOR A STEAM TURBINE AND CORRESPONDING TURBINE	<b>Inventors</b> HOZNEDL MICHAL [CZ] VACHOVA JANA [CZ]	<b>Applicants</b> DOOSAN SKODA POWER S R O [CZ]	<b>Publication number</b> EP3653850A1	<b>Earliest priority</b> 2018-11-16	<b>IPC</b> F01D25/30	<b>CPC</b> F01D25/30 (EP) F05D2210/42 (EP) F05D2220/31 (EP) F05D2250/314 (EP) F05D2250/52 (EP)	<b>Publication date</b> 2020-05-20	<b>Earliest publication</b> 2020-05-20	<b>Family number</b> 064331924
<b>11. METHOD FOR FEEDING STEAM INTO A STEAM TURBINE AND A STEAM TURBINE WITH A STEAM CONDUIT FOR FEEDING STEAM</b>									
<b>Title</b> METHOD FOR FEEDING STEAM INTO A STEAM TURBINE AND A STEAM TURBINE WITH A STEAM CONDUIT FOR FEEDING STEAM	<b>Inventors</b> KULA LADISLAV [CZ] NECKAR JAN [CZ]	<b>Applicants</b> DOOSAN SKODA POWER S R O [CZ]	<b>Publication number</b> EP3249167A1	<b>Earliest priority</b> 2016-05-23	<b>IPC</b> F01D17/14 F01D17/18 F01D9/06	<b>CPC</b> F01D17/145 (EP) F01D17/18 (EP) F01D9/06 (EP) F05D2220/31 (EP)	<b>Publication date</b> 2017-11-29	<b>Earliest publication</b> 2017-11-29	<b>Family number</b> 056134090
<b>12. EXHAUST CASING FOR A LOW PRESSURE STEAM TURBINE SYSTEM</b>									
<b>Title</b> EXHAUST CASING FOR A LOW PRESSURE STEAM TURBINE SYSTEM	<b>Inventors</b> HOZNEDL MICHAL [CZ] TAJC LADISLAV [CZ]	<b>Applicants</b> DOOSAN SKODA POWER S R O [CZ]	<b>Publication number</b> EP3299592A1 EP3299592B1	<b>Earliest priority</b> 2016-09-21	<b>IPC</b> F01D25/28 F01D25/30	<b>CPC</b> F01D25/24 (KR) F01D25/30 (EP,KR) F01D25/28 (EP)	<b>Publication date</b> 2018-03-28 2020-03-18	<b>Earliest publication</b> 2018-03-28	<b>Family number</b> 057067942
<b>13. Oběžná lopatka pro poslední stupeň parní turbíny jaderné elektrárny a nízkotlaká parní turbína obsahující tuto lopatku</b>									
<b>Title</b> Oběžná lopatka pro poslední stupeň parní turbíny	<b>Inventors</b> SYNÁČ JAROSLAV [CZ]	<b>Applicants</b> DOOSAN SKODA	<b>Publication number</b> CZ32471U1	<b>Earliest priority</b> 2018-07-24	<b>IPC</b> F01D5/16 F01D5/30	<b>CPC</b>	<b>Publication date</b> 2019-01-23	<b>Earliest publication</b> 2019-01-23	<b>Family number</b> 065019133

jaderné elektrárny a nízkotlaká parní turbína obsahující tuto lopatku	TURINSKÝ MILOSLAV [CZ] ŠLOUF JOSEF [CZ]	POWER S R O [CZ]							
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**14. SERIAL ARRANGEMENT OF RETRACTABLE ROTOR SEALS**

Title	Inventors	Applicants	Publication number	Earliest priority	IPC	CPC	Publication date	Earliest publication	Family number
SERIAL ARRANGEMENT OF RETRACTABLE ROTOR SEALS	HASNE DL DAN [CZ]	DOOSAN SKODA POWER S R O [CZ]	EP3135868A1	2015-08-27	F01D11/00 F01D11/02 F16J15/44	F01D11/003 (EP) F01D11/025 (EP) F16J15/442 (EP)	2017-03-01	2017-03-01	054011632

**15. Connection of flue steam lines in a turbine generator unit**

Title	Inventors	Applicants	Publication number	Earliest priority	IPC	CPC	Publication date	Earliest publication	Family number
Connection of flue steam lines in a turbine generator unit	ČIHÁK JAROMÍR [CZ]	DOOSAN SKODA POWER S R O [CZ]	CZ31622U1	2017-09-01	F01D25/32 F01K17/00 F01K9/02		2018-03-28	2018-03-28	061685128

**16. Retrofitted steam turbine and steam turbine retrofit method**

Title	Inventors	Applicants	Publication number	Earliest priority	IPC	CPC	Publication date	Earliest publication	Family number
Retrofitted steam turbine and steam turbine retrofit method	SKOVAJSA MICHAL [CZ] ŠLOUF JOSEF [CZ]	DOOSAN SKODA POWER S R O [CZ]	SK500412018A3	2018-08-28	F01D5/30		2020-03-03	2020-03-03	069636749

**17. STEAM-RECYCLING SYSTEM FOR A LOW PRESSURE STEAM TURBINE**

Title	Inventors	Applicants	Publication number	Earliest priority	IPC	CPC	Publication date	Earliest publication	Family number
STEAM-RECYCLING SYSTEM FOR A LOW PRESSURE STEAM TURBINE	KUCERA JIRI [CZ]	DOOSAN SKODA POWER S R O [CZ]	EP3473822A1	2017-10-19	F01K11/02 F01K9/00	F01K11/02 (EP) F01K9/003 (EP)	2019-04-24	2019-04-24	060143598

**18. Retrofitted steam turbine and steam turbine retrofit method**

Title	Inventors	Applicants	Publication number	Earliest priority	IPC	CPC	Publication date	Earliest publication	Family number
Retrofitted steam turbine and steam turbine retrofit method	SLOUF JOSEF [CZ] SKOVAJSA MICHAL [CZ] ŠLOUF JOSEF [CZ]	DOOSAN SKODA POWER S R O [CZ]	SK500842018U1 SK8542Y1	2018-08-28	F01D5/30		2019-04-02 2019-09-03	2019-04-02	065893522

**19. Blade for the last stage of the steam turbine of the nuclear power and low-pressure steam turbine included this blade**

Title	Inventors	Applicants	Publication number	Earliest priority	IPC	CPC	Publication date	Earliest publication	Family number
Blade for the last stage of the steam turbine of the nuclear power and low-pressure steam turbine included this blade	SLOUF JOSEF [CZ] SYNAC JAROSLAV [CZ] TURINSKY MILOSLAV [CZ] SYNÁČ JAROSLAV [CZ]	DOOSAN SKODA POWER S R O [CZ]	SK500712018U1 SK8546Y1	2018-07-19	F01D5/16 F01D5/30		2019-04-02 2019-09-03	2019-04-02	065893523

	TURINSKÝ MILOSLAV [CZ] ŠLOUF JOSEF [CZ]								
<b>20. METHOD OF DETECTING AND LOCALIZING PARTIAL ROTOR-STATOR RUBBING DURING THE OPERATION OF A TURBINE</b>									
<b>Title</b>	<b>Inventors</b>	<b>Applicants</b>	<b>Publication number</b>	<b>Earliest priority</b>	<b>IPC</b>	<b>CPC</b>	<b>Publication date</b>	<b>Earliest publication</b>	<b>Family number</b>
METHOD OF DETECTING AND LOCALIZING PARTIAL ROTOR-STATOR RUBBING DURING THE OPERATION OF A TURBINE	CERNY VACLAV [CZ] LISKA JINDRICH [CZ]	DOOSAN SKODA POWER S R O [CZ] ZAPADOCESKA UNIVERZITA V PLZNI [CZ]	US2014230555A1 US9903787B2	2012-12-20	G01M13/045 F01D11/20 F01D19/00 F01D21/00 F01D21/04 F01D25/04 F01D25/16 F02C9/28 G01H1/00 G01M15/14	F01D11/20 (EP,US) F01D19/00 (EP,US) F01D21/003 (EP,US) F01D21/04 (EP,US) F01D25/04 (EP,US) F01D25/04 (EP,US) F01D25/164 (EP,US) F02C9/28 (EP,US) G01H1/006 (EP,US) G01M13/045 (US) G01M15/14 (EP,US)	2014-08-21 2018-02-27	2014-06-25	049911149