



NET4GAS, s.r.o

HP PIPELINE DN 1400, NODE KATEŘINSKÝ POTOK – NODE PŘIMDA

List of Documents for General Contractor Selection – LOT I

26.03.2019

DVZ

ILF CONSULTING ENGINEERS

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REVISION HISTORY

002	26.03.2019	Approved	Veselá	Šabata	Schorling
001	22.03.2019	Approved	Veselá	Šabata	Schorling
000	14.12.2018	Approved	Skybský	Šabata	Schorling
B03	29.11.2018	Re-Issue for Review	Skybský	Šabata	Schorling
B02	31.08.2018	Re-Issue for Review	Skybský	Šabata	Schorling
B01	17.08.2018	Issue for Review	Skybský	Šabata	Schorling
A01	16.08.2018	Issue for IDC	Skybský	Šabata	Schorling
Rev.	Date	Issue, Purpose	Prepared	Checked	Approved

DocNo	Document Title	Act-Doc-Rev	Language
C4G-HPPL-ILF-GENER-NAK-SEZ-1	Table of Content		
C4G-HPPL-ILF-LOT02-GEN-SEZ-846	List of Documents for General Contractor Selection - LOT II	002	ENG
C4G-HPPL-ILF-GENER-NAK-SEZ-2	Schedules		
C4G-HPPL-ILF-LOT02-GEN-SEZ-842	SPRQ for General Contractor Selection - LOT II	002	ENG
C4G-HPPL-ILF-GENER-GEN-SEZ-848	Schedule of Hourly Rates for General Contractor	000	ENG
C4G-HPPL-ILF-GENER-NAK-SEZ-3	Employer's Requirements		
C4G-HPPL-ILF-GENER-GEN-MAN-800	General Technical Requirements	003	ENG
C4G-HPPL-ILF-LOT02-NAK-MAN-921	Scope of Work for General Contractor - LOT II	002	ENG
C4G-HPPL-ILF-GENER-GEN-TZP-010	Interface Report	001	ENG
C4G-HPPL-ILF-GENER-GEN-SEZ-851	List of Required Engineering Documents for General Contractor	001	ENG
C4G-HPPL-ILF-GENER-GEN-SPC-901	Geographical Climatic and Environmental Conditions	000	ENG
C4G-HPPL-ILF-GENER-GEN-MAN-901	Units of Measurement	000	ENG
C4G-HPPL-ILF-GENER-PMA-MAN-900	Document Numbering Procedure	000	ENG
C4G-HPPL-ILF-GENER-PMA-MAN-901	Document Handling Procedure	000	ENG
C4G-HPPL-ILF-GENER-PMA-MAN-903	Tagging and Numbering Philosophy	000	ENG
C4G-HPPL-ILF-GENER-BOZ-MAN-910	Requirements on HSE Management for General Contractor	000	ENG
C4G-HPPL-ILF-GENER-GEN-SPC-800	Survey Works - Requirements	001	ENG
C4G-HPPL-ILF-GENER-PMA-MAN-910	Requirements on Quality Management for General Contractor	000	ENG
C4G-HPPL-ILF-GENER-PMA-MAN-911	Inspection Requirements for General Contractor	000	ENG
C4G-HPPL-ILF-GENER-PMA-MAN-916	Requirements on Project control for General Contractor	000	ENG
C4G-HPPL-ILF-GENER-PMA-MAN-917	Requirements on Spare Parts Philosophy for General Contractor	000	ENG
C4G-HPPL-ILF-GENER-BOZ-TZP-010	Fire Safety - Report	002	CZ
C4G-HPPL-ILF-GENER-BOZ-MAN-900	Spill and Flood Protection Plan	000	CZ
C4G-HPPL-ILF-GENER-BOZ-MAN-901	Emergency Plan	001	CZ
C4G-HPPL-ILF-GENER-BOZ-TZP-902	HSE Plan for Construction Phase (BOZP)	001	CZ
C4G-HPPL-ILF-GENER-BOZ-TZP-903	C4G Project HSE Plan	000	ENG
C4G-HPPL-ILF-GENER-GEN-SEZ-840	List of Relevant Regulations, Standards and Specifications	004	ENG
C4G-HPPL-ILF-GENER-GEN-SEZ-843	List of Relevant N4G Standards	002	ENG
C4G-HPPL-ILF-GENER-NAK-SEZ-4	Design Documents		
C4G-HPPL-ILF-GENER-NAK-SEZ-4.1	General		
C4G-HPPL-ILF-GENER-LIN-DIA-800	Technical Scheme	002	ENG
C4G-HPPL-ILF-GENER-STR-DIA-100	System Flow Diagram	008	ENG
C4G-HPPL-ILF-GENER-GEN-DAT-820	Composition of Process Gas	002	ENG

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C4G-HPPL-ILF-GENER-LIN-VYP-201	Pipeline Static Calculation	000	ENG
C4G-HPPL-ILF-GENER-LIN-VYP-202	Thrust Boring Pits Static Calculation	002	ENG
C4G-HPPL-ILF-GENER-LIN-TZP-912	Thrust Boring - Technical Report	001	ENG
C4G-HPPL-ILF-GENER-STR-DIA-101	Legend of Process Diagrams	003	ENG
C4G-HPPL-ILF-GENER-TEL-DIA-101	Fiber Optic Cable Scheme	003	ENG
C4G-HPPL-ILF-GENER-TEL-SEZ-801	List of Fiber Optic Cable Sections	003	ENG
C4G-HPPL-ILF-GENER-BOZ-TZP-001	HAZID / HAZOP Report	002	ENG
C4G-HPPL-ILF-GENER-BOZ-SEZ-840	HAZOP Close-out Report	000	ENG
C4G-HPPL-ILF-GENER-STR-VYP-212	Vibration Study	002	ENG
C4G-HPPL-ILF-GENER-LIN-SPC-801	Welding Specification	000	ENG
C4G-HPPL-ILF-GENER-STA-SPC-800	Earthworks - Specification	000	ENG
C4G-HPPL-ILF-GENER-STA-SPC-802	Steel Structures - Specification	000	ENG
C4G-HPPL-ILF-GENER-STA-SPC-803	Concrete and Reinforcement - Specification	000	ENG
C4G-HPPL-ILF-GENER-STA-SPC-804	Traffic and Paved Areas - Specification	000	ENG
C4G-HPPL-ILF-GENER-STR-SPC-802	Painting and Coating - Specification	001	ENG
C4G-HPPL-ILF-GENER-ING-SEZ-020	Land Plots and Owners - Register	003	CZ
C4G-HPPL-ILF-GENER-NAK-SEZ-4.2	Pipeline		
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C4G-HPPL-ILF-GENER-LIN-SIT-300	C.4 - Overview Layout	005	ENG
C4G-HPPL-ILF-GENER-LIN-SIT-314	C.1.05 - Overall Layout	002	ENG
C4G-HPPL-ILF-GENER-LIN-SIT-315	C.1.06 - Overall Layout	002	ENG
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C4G-HPPL-ILF-GENER-LIN-SIT-511	C.4 - Special Layout	001	ENG
C4G-HPPL-ILF-GENER-LIN-SIT-512	C.4 - Special Layout	001	ENG
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C4G-HPPL-ILF-GENER-LIN-SIT-522	C.4 - Special Layout	001	ENG
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C4G-HPPL-ILF-UP530-LIN-VYK-120	Alignment Sheet	001	ENG
C4G-HPPL-ILF-GENER-LIN-SPC-803	Pressure Tests and Stresstests - Specification	000	ENG

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C4G-HPPL-ILF-GENER-LIN-SPC-804	Cleaning, Calibration and First Run - Specification	000	ENG
C4G-HPPL-ILF-GENER-LIN-SPC-805	Construction Specification	001	ENG
C4G-HPPL-ILF-GENER-LIN-VYK-001	Working Strip - Typical Drawing	001	ENG
C4G-HPPL-ILF-GENER-LIN-VYK-002	Working Strip Side Slope - Typical Drawing	000	ENG
C4G-HPPL-ILF-GENER-LIN-VYK-003	Unbearable Working Strip Stabilization - Typical Drawing	000	ENG
C4G-HPPL-ILF-GENER-LIN-VYK-004	Water Transfer - Typical Drawing	000	ENG
C4G-HPPL-ILF-GENER-LIN-VYK-005	Pipeline Ditch - Typical Drawing	002	ENG
C4G-HPPL-ILF-GENER-LIN-VYK-006	Steep Slope - Typical Drawing	001	ENG
C4G-HPPL-ILF-GENER-LIN-VYK-007	Minor Road Crossing - Open Cut - Typical Drawing	004	ENG
C4G-HPPL-ILF-GENER-LIN-VYK-008	Road Crossing - Open Cut - Typical Drawing	003	ENG
C4G-HPPL-ILF-GENER-LIN-VYK-009	Road Crossing - Thrust Boring - Typical Drawing	004	ENG
C4G-HPPL-ILF-GENER-LIN-VYK-010	Stream Crossing - Open Cut - Typical Drawing	002	ENG
C4G-HPPL-ILF-GENER-LIN-VYK-011	River Crossing - Open Cut - Typical Drawing	002	ENG
C4G-HPPL-ILF-GENER-LIN-VYK-012	River Crossing - Thrust Boring - Typical Drawing	004	ENG
C4G-HPPL-ILF-GENER-LIN-VYK-013	Railway Crossing - Typical Drawing	005	ENG
C4G-HPPL-ILF-GENER-LIN-VYK-014	Power Lines Crossing - Typical Drawing	002	ENG
C4G-HPPL-ILF-GENER-LIN-VYK-015	Pipelines Crossing - Typical Drawing	000	ENG
C4G-HPPL-ILF-GENER-LIN-VYK-016	Drainage Pipe Crossing - Typical Drawing	000	ENG
C4G-HPPL-ILF-GENER-LIN-VYK-017	Cables Crossing - Typical Drawing	003	ENG
C4G-HPPL-ILF-GENER-LIN-VYK-018	Paralell Routing to Pipelines - Typical Drawing	001	ENG
C4G-HPPL-ILF-GENER-LIN-VYK-019	Pipeline Marking - Typical Drawing	001	ENG
C4G-HPPL-ILF-GENER-LIN-VYK-020	FOC Marking - Typical Drawing	000	ENG
C4G-HPPL-ILF-GENER-LIN-VYK-022	Pipeyard Layout - Typical Drawing	000	ENG
C4G-HPPL-ILF-GENER-LIN-VYK-023	Road Slips - Typical Drawing	005	ENG
C4G-HPPL-ILF-GENER-LIN-VYK-024	Concrete Weight DN1400 - Typical Drawing	000	ENG
C4G-HPPL-ILF-GENER-LIN-VYK-031	Relocation Of Earthing Band - Typical Drawing	001	ENG
C4G-HPPL-ILF-GENER-LIN-VYK-032	Protective Cage - Typical Drawing	001	ENG
C4G-HPPL-ILF-GENER-NAK-SEZ-4.2.2	Road Crossings		
C4G-HPPL-ILF-GENER-LIN-TZP-910	Road Crossings - Technical Report	005	ENG
C4G-HPPL-ILF-UP520-LIN-VYK-500	Road Crossing - Detail Drawing	001	ENG
C4G-HPPL-ILF-GENER-NAK-SEZ-4.2.3	Railway Crossings		
C4G-HPPL-ILF-GENER-LIN-TZP-930	Railway Crossings - Technical Report	001	ENG
C4G-HPPL-ILF-UP520-LIN-VYK-700	Railway Crossing - Detail Drawing	002	ENG
C4G-HPPL-ILF-UP518-LIN-VYK-700	Railway Crossing - Detail Drawing	003	ENG
C4G-HPPL-ILF-UP517-LIN-VYK-700	Railway Crossing - Detail Drawing	002	ENG
C4G-HPPL-ILF-UP530-LIN-VYK-700	Railway Crossing - Detail Drawing	002	ENG

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C4G-HPPL-ILF-UP517-LIN-VYK-701	Railway Crossing - Detail Drawing	002	ENG
C4G-HPPL-ILF-UP520-LIN-VYK-701	Railway Crossing - Detail Drawing	002	ENG
C4G-HPPL-ILF-UP517-LIN-VYK-702	Railway Crossing - Detail Drawing	002	ENG
C4G-HPPL-ILF-UP517-LIN-VYK-703	Railway Crossing - Detail Drawing	002	ENG
C4G-HPPL-ILF-UP517-LIN-VYK-704	Railway Crossing - Detail Drawing	002	ENG
C4G-HPPL-ILF-GENER-NAK-SEZ-4.2.4	River Crossings		
C4G-HPPL-ILF-GENER-LIN-TZP-920	River Crossings - Technical Report	005	ENG
C4G-HPPL-ILF-UP520-LIN-VYK-600	River Crossing - Detail Drawing	002	ENG
C4G-HPPL-ILF-UP519-LIN-VYK-600	River Crossing - Detail Drawing	001	ENG
C4G-HPPL-ILF-UP518-LIN-VYK-600	River Crossing - Detail Drawing	002	ENG
C4G-HPPL-ILF-UP517-LIN-VYK-600	River Crossing - Detail Drawing	001	ENG
C4G-HPPL-ILF-UP530-LIN-VYK-600	River Crossing - Detail Drawing	001	ENG
C4G-HPPL-ILF-UP520-LIN-VYK-601	River Crossing - Detail Drawing	001	ENG
C4G-HPPL-ILF-UP519-LIN-VYK-601	River Crossing - Detail Drawing	001	ENG
C4G-HPPL-ILF-UP518-LIN-VYK-601	River Crossing - Detail Drawing	002	ENG
C4G-HPPL-ILF-UP518-LIN-VYK-602	River Crossing - Detail Drawing	001	ENG
C4G-HPPL-ILF-GENER-NAK-SEZ-4.2.5	UG and OH Lines Crossings		
C4G-HPPL-ILF-GENER-LIN-TZP-940	UG and OH Lines Crossings - Technical Report	004	ENG
C4G-HPPL-ILF-GENER-NAK-SEZ-4.2.6	Drainage Reparrations		
C4G-HPPL-ILF-GENER-LIN-TZP-955	Drainage Reparrations - Technical Report	000	ENG
C4G-HPPL-ILF-GENER-NAK-SEZ-4.2.7	Access to Working Strip		
C4G-HPPL-ILF-GENER-GEN-TZP-030	Access to Working Strip - Technical Report	005	CZ
C4G-HPPL-ILF-GENER-NAK-SEZ-4.3	LV Stations		
C4G-HPPL-ILF-GENER-NAK-SEZ-4.3.0	Stations - General		
C4G-HPPL-ILF-GENER-STA-VYK-001	Access Platforms and Foundations - Typical Drawing	002	ENG
C4G-HPPL-ILF-GENER-STA-VYK-002	Foundations, Pillars and Supporting Structures for EL and ICT Equipment - Typical Drawing	001	ENG
C4G-HPPL-ILF-GENER-STA-VYK-003	Outdoor Lighting and CCTV Poles and Foundations - Typical Drawing	001	ENG
C4G-HPPL-ILF-GENER-STA-VYK-004	Pipe Sleepers and Valve Support Foundations - Typical Drawing	001	ENG
C4G-HPPL-ILF-GENER-STA-VYK-005	Trenches, Conduits, Cable Routes and Ducts - Typical Drawing	002	ENG
C4G-HPPL-ILF-GENER-STA-VYK-006	Removal of Rainwater - Typical Drawing	001	ENG
C4G-HPPL-ILF-GENER-STA-VYK-007	Fences and Gates - Typical Drawing	003	ENG
C4G-HPPL-ILF-GENER-STA-VYK-008	Traffic and Paved Areas - Typical Drawing	002	ENG
C4G-HPPL-ILF-GENER-STA-VYK-010	Excavation, Backfill and Compaction for Station Pipeline and Piping - Typical drawing	000	ENG
C4G-HPPL-ILF-GENER-STA-VYK-011	Pressure Transmitter Support - Typical Drawing	000	ENG
C4G-HPPL-ILF-GENER-STA-VYK-035	Scraper Trap Foundations - Guide Drawing	002	ENG
C4G-HPPL-ILF-GENER-STA-VYP-201	Foundation - Preliminary Static Calculation	000	ENG

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C4G-HPPL-ILF-GENER-STR-VYP-210	TU Typical - Pipe Stress Analysis	000	ENG
C4G-HPPL-ILF-GENER-STR-VYK-600	Typical Pipe Support Drawings	000	ENG
C4G-HPPL-ILF-GENER-STR-SPC-800	Piping Classes - Specification	001	ENG
C4G-HPPL-ILF-GENER-STR-SPC-809	Assembling Material < DN 300 - Specification	000	ENG
C4G-HPPL-ILF-GENER-STR-SPC-810	Ball Valves < DN 300 - Specification	000	ENG
C4G-HPPL-ILF-GENER-STR-SPC-823	Piping Installation and Fabrication Specification	000	ENG
C4G-HPPL-ILF-GENER-STR-DAT-830	Ball Valves < DN 300 - Datasheet	000	ENG
C4G-HPPL-ILF-GENER-STR-SEZ-850	Tie-in Schedule	000	ENG
C4G-HPPL-ILF-GENER-STR-DAT-870	Ball Valves < DN 300 - MTO	000	ENG
C4G-HPPL-ILF-GENER-ELE-VYK-002	Typical Earthing, Lightning Protection and Electrical Installation - Drawing	003	ENG
C4G-HPPL-ILF-GENER-ELE-SPC-805	Outdoor Lighting - Specification	000	ENG
C4G-HPPL-ILF-GENER-ELE-SPC-806	Cables and Cable Laying - Specification	000	ENG
C4G-HPPL-ILF-GENER-ELE-SPC-807	Earthing and Lightning Protection - Specification	000	ENG
C4G-HPPL-ILF-GENER-MAR-DIA-102	Typical Instrumentation Hook - Ups	000	ENG
C4G-HPPL-ILF-GENER-MAR-DIA-103	Typical Loop Diagrams	003	ENG
C4G-HPPL-ILF-GENER-MAR-SPC-801	Instrumentation & Control - Specification	001	ENG
C4G-HPPL-ILF-GENER-STO-SPC-802	Integrated Security System - Specification	000	ENG
C4G-HPPL-ILF-GENER-TEL-DIA-103	Fiber Splicing in Enclosures	000	ENG
C4G-HPPL-ILF-GENER-TEL-SPC-800	Telecommunication System - Specification	000	ENG
C4G-HPPL-ILF-GENER-TEL-SPC-801	Fibre Optic Cable - Specification	003	ENG
C4G-HPPL-ILF-TU40S-NAK-SEZ-4.3.7	TU Mladotice		
C4G-HPPL-ILF-TU40S-GEN-TZP-901	TU Mladotice - Technical Report	001	ENG
C4G-HPPL-ILF-TU40S-STR-DIA-101	TU Mladotice - Process Flow Diagram	003	ENG
C4G-HPPL-ILF-TU40S-STR-DIA-110	TU Mladotice - Process and Instrument Diagram	001	ENG
C4G-HPPL-ILF-TU40S-STA-VYK-312	TU Mladotice - Layout	004	ENG
C4G-HPPL-ILF-TU40S-STA-VYK-313	TU Mladotice - Characteristic Sections and Basic Elevations	001	ENG
C4G-HPPL-ILF-TU40S-STR-VYP-210	TU Mladotice - Pipe Stress Analysis	000	ENG
C4G-HPPL-ILF-TU40S-STR-VYK-300	TU Mladotice - Piping Arrangement Drawing	000	ENG
C4G-HPPL-ILF-TU40S-STR-SEZ-840	TU Mladotice - Line Index List	000	ENG
C4G-HPPL-ILF-TU40S-STR-SEZ-841	TU Mladotice - Valve List	000	ENG
C4G-HPPL-ILF-TU40S-STR-SEZ-843	TU Mladotice - Pipe Support List	000	ENG
C4G-HPPL-ILF-TU40S-ELE-DIA-101	TU Mladotice - Single Line Diagram	003	ENG
C4G-HPPL-ILF-TU40S-ELE-VYP-201	TU Mladotice - Station Lighting Calculation	000	ENG
C4G-HPPL-ILF-TU40S-ELE-VYK-300	TU Mladotice - Electrical Installations - Station Layout	000	ENG
C4G-HPPL-ILF-TU40S-ELE-SEZ-840	TU Mladotice - Electrical Load List / Consumer List	000	ENG
C4G-HPPL-ILF-TU40S-ELE-SEZ-841	TU Mladotice - Cable List	000	ENG

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C4G-HPPL-ILF-TU40S-MAR-DIA-105	TU Mladotice - Wiring Diagram	000	ENG
C4G-HPPL-ILF-TU40S-MAR-SIT-300	TU Mladotice - Field Instrument Layout	001	ENG
C4G-HPPL-ILF-TU40S-MAR-DAT-820	TU Mladotice - Instrumentation Datasheets	000	ENG
C4G-HPPL-ILF-TU40S-MAR-SEZ-841	TU Mladotice - Instrument List	000	ENG
C4G-HPPL-ILF-TU40S-MAR-SEZ-842	TU Mladotice - Cable List	000	ENG
C4G-HPPL-ILF-TU40S-MAR-SEZ-844	TU Mladotice - I/O List	000	ENG
C4G-HPPL-ILF-TU40S-TEL-VYK-500	TU Mladotice - Telecommunication System - Fibre Distribution	000	ENG
C4G-HPPL-ILF-TU40S-TEL-VYK-501	TU Mladotice - Telecommunication System - Routing Inside Buildings	000	ENG
C4G-HPPL-ILF-TU40S-BOZ-VYK-400	TU Mladotice - Safety Signs - Layout	000	ENG
C4G-HPPL-ILF-TU40S-BOZ-VYK-903	TU Mladotice - Hazardous Area Plan	000	ENG
C4G-HPPL-ILF-TU40S-BOZ-PRO-910	TU Mladotice - External Impact Determination - Protocol	000	CZ
C4G-HPPL-ILF-TU41S-NAK-SEZ-4.3.8	TU Hubenov		
C4G-HPPL-ILF-TU41S-GEN-TZP-901	TU Hubenov - Technical Report	002	ENG
C4G-HPPL-ILF-TU41S-STR-DIA-101	TU Hubenov - Process Flow Diagram	003	ENG
C4G-HPPL-ILF-TU41S-STR-DIA-110	TU Hubenov - Process and Instrument Diagram	001	ENG
C4G-HPPL-ILF-TU41S-STA-VYK-312	TU Hubenov - Layout	003	ENG
C4G-HPPL-ILF-TU41S-STA-VYK-313	TU Hubenov - Characteristic Sections and Basic Elevations	001	ENG
C4G-HPPL-ILF-TU41S-STR-VYK-300	TU Hubenov - Piping Arrangement Drawing	000	ENG
C4G-HPPL-ILF-TU41S-STR-SEZ-840	TU Hubenov - Line Index List	000	ENG
C4G-HPPL-ILF-TU41S-STR-SEZ-841	TU Hubenov - Valve List	000	ENG
C4G-HPPL-ILF-TU41S-STR-SEZ-843	TU Hubenov - Pipe Support List	000	ENG
C4G-HPPL-ILF-TU41S-ELE-DIA-101	TU Hubenov - Single Line Diagram	002	ENG
C4G-HPPL-ILF-TU41S-ELE-VYP-201	TU Hubenov - Station Lighting Calculation	000	ENG
C4G-HPPL-ILF-TU41S-ELE-VYK-300	TU Hubenov - Electrical Installations - Station Layout	000	ENG
C4G-HPPL-ILF-TU41S-ELE-SEZ-840	TU Hubenov - Electrical Load List / Consumer List	000	ENG
C4G-HPPL-ILF-TU41S-ELE-SEZ-841	TU Hubenov - Cable List	000	ENG
C4G-HPPL-ILF-TU41S-MAR-DIA-105	TU Hubenov - Wiring Diagram	000	ENG
C4G-HPPL-ILF-TU41S-MAR-SIT-300	TU Hubenov - Field Instrument Layout	001	ENG
C4G-HPPL-ILF-TU41S-MAR-DAT-820	TU Hubenov - Instrumentation Datasheets	000	ENG
C4G-HPPL-ILF-TU41S-MAR-SEZ-841	TU Hubenov - Instrument List	000	ENG
C4G-HPPL-ILF-TU41S-MAR-SEZ-842	TU Hubenov - Cable List	000	ENG
C4G-HPPL-ILF-TU41S-MAR-SEZ-844	TU Hubenov - I/O List	000	ENG
C4G-HPPL-ILF-TU41S-STO-DIA-100	TU Hubenov - Security System - Diagram PZTS	000	ENG
C4G-HPPL-ILF-TU41S-STO-DIA-101	TU Hubenov - Security System - Diagram PER	000	ENG
C4G-HPPL-ILF-TU41S-STO-DIA-102	TU Hubenov - Security System - Diagram CCTV	000	ENG
C4G-HPPL-ILF-TU41S-STO-DIA-103	TU Hubenov - Security System - Diagram VAS	000	ENG

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C4G-HPPL-ILF-TU41S-STO-SIT-300	TU Hubenov - Integrated Security System - Layout	002	ENG
C4G-HPPL-ILF-TU41S-TEL-VYK-500	TU Hubenov - Telecommunication System - Fibre Distribution	000	ENG
C4G-HPPL-ILF-TU41S-TEL-VYK-501	TU Hubenov - Telecommunication System - Routing Inside Buildings	000	ENG
C4G-HPPL-ILF-TU41S-BOZ-VYK-400	TU Hubenov - Safety Signs - Layout	000	ENG
C4G-HPPL-ILF-TU41S-BOZ-VYK-903	TU Hubenov - Hazardous Area Plan	000	ENG
C4G-HPPL-ILF-TU41S-BOZ-PRO-910	TU Hubenov - External Impact Determination - Protocol	000	CZ
C4G-HPPL-ILF-TU42S-NAK-SEZ-4.3.9	TU Svinomazy		
C4G-HPPL-ILF-TU42S-GEN-TZP-901	TU Svinomazy - Technical Report	002	ENG
C4G-HPPL-ILF-TU42S-STR-DIA-101	TU Svinomazy - Process Flow Diagram	003	ENG
C4G-HPPL-ILF-TU42S-STR-DIA-110	TU Svinomazy - Process and Instrument Diagram	001	ENG
C4G-HPPL-ILF-TU42S-STA-VYK-312	TU Svinomazy - Layout	003	ENG
C4G-HPPL-ILF-TU42S-STA-VYK-313	TU Svinomazy - Characteristic Sections and Basic Elevations	001	ENG
C4G-HPPL-ILF-TU42S-STR-VYP-210	TU Svinomazy - Pipe Stress Analysis	000	ENG
C4G-HPPL-ILF-TU42S-STR-VYK-300	TU Svinomazy - Piping Arrangement Drawing	001	ENG
C4G-HPPL-ILF-TU42S-STR-SEZ-840	TU Svinomazy - Line Index List	000	ENG
C4G-HPPL-ILF-TU42S-STR-SEZ-841	TU Svinomazy - Valve List	000	ENG
C4G-HPPL-ILF-TU42S-STR-SEZ-843	TU Svinomazy - Pipe Support List	000	ENG
C4G-HPPL-ILF-TU42S-ELE-DIA-101	TU Svinomazy - Single Line Diagram	003	ENG
C4G-HPPL-ILF-TU42S-ELE-VYP-201	TU Svinomazy - Station Lighting Calculation	000	ENG
C4G-HPPL-ILF-TU42S-ELE-VYK-300	TU Svinomazy - Electrical Installations - Station Layout	000	ENG
C4G-HPPL-ILF-TU42S-ELE-SEZ-840	TU Svinomazy - Electrical Load List / Consumer List	000	ENG
C4G-HPPL-ILF-TU42S-ELE-SEZ-841	TU Svinomazy - Cable List	000	ENG
C4G-HPPL-ILF-TU42S-MAR-DIA-105	TU Svinomazy - Wiring Diagram	000	ENG
C4G-HPPL-ILF-TU42S-MAR-SIT-300	TU Svinomazy - Field Instrument Layout	001	ENG
C4G-HPPL-ILF-TU42S-MAR-DAT-820	TU Svinomazy - Instrumentation Datasheets	000	ENG
C4G-HPPL-ILF-TU42S-MAR-SEZ-841	TU Svinomazy - Instrument List	000	ENG
C4G-HPPL-ILF-TU42S-MAR-SEZ-842	TU Svinomazy - Cable List	000	ENG
C4G-HPPL-ILF-TU42S-MAR-SEZ-844	TU Svinomazy - I/O List	000	ENG
C4G-HPPL-ILF-TU42S-STO-DIA-100	TU Svinomazy - Security System - Diagram PZTS	000	ENG
C4G-HPPL-ILF-TU42S-STO-DIA-101	TU Svinomazy - Security System - Diagram PER	000	ENG
C4G-HPPL-ILF-TU42S-STO-DIA-102	TU Svinomazy - Security System - Diagram CCTV	000	ENG
C4G-HPPL-ILF-TU42S-STO-DIA-103	TU Svinomazy - Security System - Diagram VAS	000	ENG
C4G-HPPL-ILF-TU42S-STO-SIT-300	TU Svinomazy - Integrated Security System - Layout	002	ENG
C4G-HPPL-ILF-TU42S-TEL-VYK-500	TU Svinomazy - Telecommunication System - Fibre Distribution	000	ENG
C4G-HPPL-ILF-TU42S-TEL-VYK-501	TU Svinomazy - Telecommunication System - Routing inside Buildings	000	ENG
C4G-HPPL-ILF-TU42S-BOZ-VYK-400	TU Svinomazy - Safety Signs - Layout	000	ENG

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C4G-HPPL-ILF-TU42S-BOZ-VYK-903	TU Svinomazy - Hazardous Area Plan	000	ENG
C4G-HPPL-ILF-TU42S-BOZ-PRO-910	TU Svinomazy - External Impact Determination - Protocol	000	CZ
C4G-HPPL-ILF-TU48S-NAK-SEZ-4.3.1	TU Bor		
C4G-HPPL-ILF-TU48S-GEN-TZP-901	TU Bor - Technical Report	002	ENG
C4G-HPPL-ILF-TU48S-STR-DIA-101	TU Bor - Process Flow Diagram	003	ENG
C4G-HPPL-ILF-TU48S-STR-DIA-110	TU Bor - Process and Instrument Diagram	001	ENG
C4G-HPPL-ILF-TU48S-STA-VYK-312	TU Bor - Layout	003	ENG
C4G-HPPL-ILF-TU48S-STA-VYK-313	TU Bor - Characteristic Sections and Basic Elevations	001	ENG
C4G-HPPL-ILF-TU48S-STR-VYK-300	TU Bor - Piping Arrangement Drawing	001	ENG
C4G-HPPL-ILF-TU48S-STR-SEZ-840	TU Bor - Line Index List	000	ENG
C4G-HPPL-ILF-TU48S-STR-SEZ-841	TU Bor - Valve List	000	ENG
C4G-HPPL-ILF-TU48S-STR-SEZ-843	TU Bor - Pipe Support List	000	ENG
C4G-HPPL-ILF-TU48S-ELE-DIA-101	TU Bor - Single Line Diagram	003	ENG
C4G-HPPL-ILF-TU48S-ELE-VYP-201	TU Bor - Station Lighting Calculation	000	ENG
C4G-HPPL-ILF-TU48S-ELE-VYK-300	TU Bor - Electrical Installations - Station Layout	000	ENG
C4G-HPPL-ILF-TU48S-ELE-SEZ-840	TU Bor - Electrical Load List / Consumer List	000	ENG
C4G-HPPL-ILF-TU48S-ELE-SEZ-841	TU Bor - Cable List	000	ENG
C4G-HPPL-ILF-TU48S-MAR-DIA-105	TU Bor - Wiring Diagram	000	ENG
C4G-HPPL-ILF-TU48S-MAR-SIT-300	TU Bor - Field Instrument Layout	001	ENG
C4G-HPPL-ILF-TU48S-MAR-DAT-820	TU Bor - Instrumentation Datasheets	000	ENG
C4G-HPPL-ILF-TU48S-MAR-SEZ-841	TU Bor - Instrument List	000	ENG
C4G-HPPL-ILF-TU48S-MAR-SEZ-842	TU Bor - Cable List	000	ENG
C4G-HPPL-ILF-TU48S-MAR-SEZ-844	TU Bor - I/O List	000	ENG
C4G-HPPL-ILF-TU48S-STO-DIA-100	TU Bor - Security System - Diagram PZTS	000	ENG
C4G-HPPL-ILF-TU48S-STO-DIA-101	TU Bor - Security System - Diagram PER	000	ENG
C4G-HPPL-ILF-TU48S-STO-DIA-102	TU Bor - Security System - Diagram CCTV	000	ENG
C4G-HPPL-ILF-TU48S-STO-DIA-103	TU Bor - Security System - Diagram VAS	000	ENG
C4G-HPPL-ILF-TU48S-STO-SIT-300	TU Bor - Integrated Security System - Layout	002	ENG
C4G-HPPL-ILF-TU48S-TEL-VYK-500	TU Bor - Telecommunication System - Fibre Distribution	000	ENG
C4G-HPPL-ILF-TU48S-TEL-VYK-501	TU Bor - Telecommunication System - Routing Inside Buildings	000	ENG
C4G-HPPL-ILF-TU48S-BOZ-VYK-400	TU Bor - Safety Signs - Layout	000	ENG
C4G-HPPL-ILF-TU48S-BOZ-VYK-903	TU Bor - Hazardous Area Plan	000	ENG
C4G-HPPL-ILF-TU48S-BOZ-PRO-910	TU Bor - External Impact Determination - Protocol	000	CZ
C4G-HPPL-ILF-RU005-NAK-SEZ-4.3.1	RU Primda		
C4G-HPPL-ILF-RU005-GEN-TZP-901	RU Primda - Technical Report	001	ENG
C4G-HPPL-ILF-RU005-STR-DIA-101	RU Primda - Process Flow Diagram	005	ENG

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C4G-HPPL-ILF-RU005-STR-DIA-110	RU Primda - Process and Instrument Diagram	002	ENG
C4G-HPPL-ILF-RU005-STA-VYK-312	RU Primda - Layout	005	ENG
C4G-HPPL-ILF-RU005-STA-VYK-313	RU Primda - Characteristic Sections and Basic Elevations	002	ENG
C4G-HPPL-ILF-RU005-STR-VYP-210	RU Primda - Pipe Stress Analysis	000	ENG
C4G-HPPL-ILF-RU005-STR-VYK-300	RU Primda - Piping Arrangement Drawing	001	ENG
C4G-HPPL-ILF-RU005-STR-SEZ-840	RU Primda - Line Index List	000	ENG
C4G-HPPL-ILF-RU005-STR-SEZ-841	RU Primda - Valve List	000	ENG
C4G-HPPL-ILF-RU005-STR-SEZ-842	RU Primda - List of Main Equipment	000	ENG
C4G-HPPL-ILF-RU005-STR-SEZ-843	RU Primda - Pipe Support List	000	ENG
C4G-HPPL-ILF-RU005-ELE-DIA-101	RU Primda - Single Line Diagram	004	ENG
C4G-HPPL-ILF-RU005-ELE-VYP-201	RU Primda - Station Lighting Calculation	000	ENG
C4G-HPPL-ILF-RU005-ELE-VYK-300	RU Primda - Electrical Installation - Station Layout	000	ENG
C4G-HPPL-ILF-RU005-ELE-SEZ-840	RU Primda - Electrical Load List / Consumer List	000	ENG
C4G-HPPL-ILF-RU005-ELE-SEZ-841	RU Primda - Cable List	000	ENG
C4G-HPPL-ILF-RU005-MAR-DIA-105	RU Primda - Wiring Diagram	000	ENG
C4G-HPPL-ILF-RU005-MAR-SIT-300	RU Primda - Field Instrument Layout	000	ENG
C4G-HPPL-ILF-RU005-MAR-DAT-820	RU Primda - Instrumentation Datasheets	000	ENG
C4G-HPPL-ILF-RU005-MAR-SEZ-841	RU Primda - Instrument List	000	ENG
C4G-HPPL-ILF-RU005-MAR-SEZ-842	RU Primda - Cable List	000	ENG
C4G-HPPL-ILF-RU005-MAR-SEZ-844	RU Primda - I/O List	000	ENG
C4G-HPPL-ILF-RU005-TEL-VYK-500	RU Primda - Telecommunication System - Fibre Distribution	000	ENG
C4G-HPPL-ILF-RU005-TEL-VYK-501	RU Primda - Telecommunication System - Routing Inside Buildings	000	ENG
C4G-HPPL-ILF-RU005-BOZ-VYK-400	RU Primda - Safety Signs - Layout	000	ENG
C4G-HPPL-ILF-RU005-BOZ-VYK-903	RU Primda - Hazardous Area Plan	000	ENG
C4G-HPPL-ILF-RU005-BOZ-PRO-910	RU Primda - External Impact Determination - Protocol	000	CZ
C4G-HPPL-ILF-GENER-NAK-SEZ-4.4	CP Stations		
C4G-HPPL-ILF-GENER-NAK-SEZ-4.4.0	CP Stations - General		
C4G-HPPL-ILF-GENER-KAO-VYK-002	Bond Box - Typical Drawing	000	ENG
C4G-HPPL-ILF-GENER-KAO-VYK-003	Cathodic Protection - Typical Drawing	000	ENG
C4G-HPPL-ILF-GENER-KAO-VYK-004	Groundbed - Typical Drawing	000	ENG
C4G-HPPL-ILF-GENER-KAO-VYK-005	CP Cables - Typical Drawing	000	ENG
C4G-HPPL-ILF-GENER-KAO-SPC-801	Cathodic Protection - Specification	000	ENG
C4G-HPPL-ILF-SK144-NAK-SEZ-4.4.3	CPS Drazen		
C4G-HPPL-ILF-SK144-KAO-DIA-100	Cathodic Protection Station - Drazen - Single Line diagram	000	ENG
C4G-HPPL-ILF-SK144-KAO-SIT-300	Cathodic Protection Station - Drazen - General Layout	000	ENG
C4G-HPPL-ILF-SK310-NAK-SEZ-4.4.4	CPS Svinomazy		

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C4G-HPPL-ILF-SK310-KAO-DIA-100	Cathodic Protection Station - Svinomazy - Single Line diagram	001	ENG
C4G-HPPL-ILF-SK310-KAO-SIT-300	Cathodic Protection Station - Svinomazy - General Layout	001	ENG
C4G-HPPL-ILF-SK311-NAK-SEZ-4.4.5	CPS Primda		
C4G-HPPL-ILF-SK311-KAO-DIA-100	Cathodic Protection Station - Primda - Single Line diagram	000	ENG
C4G-HPPL-ILF-SK311-KAO-SIT-300	Cathodic Protection Station - Primda - General Layout	000	ENG
C4G-HPPL-ILF-GENER-NAK-SEZ-4.5	Pipeyards		
C4G-HPPL-ILF-GENER-NAK-SEZ-4.5.0	Pipeyards - General		
C4G-HPPL-ILF-GENER-BOZ-TZP-012	Pipeyards - Fire Safety - Report	000	CZ
C4G-HPPL-ILF-GENER-LIN-VYK-021	D. - Pipe Storage - Typical Drawing	001	ENG
C4G-HPPL-ILF-GENER-STA-VYK-500	D. - Pipe Yard - Typical Drawings	000	ENG
C4G-HPPL-ILF-GENER-NAK-SEZ-4.5.6	Pipeyard - Malmerice		
C4G-HPPL-ILF-GENER-ING-TZP-013	A. - Summary Report - Malmerice	000	ENG
C4G-HPPL-ILF-GENER-ING-TZP-014	B. - Overall Technical Report - Malmerice	001	ENG
C4G-HPPL-ILF-GENER-STA-SIT-316	C.1 - Overview Layout - Malmerice	000	ENG
C4G-HPPL-ILF-GENER-STA-SIT-317	C.2 - Cadastral Layout - Malmerice	001	ENG
C4G-HPPL-ILF-GENER-STA-SIT-318	C.3 - Coordination Layout - Malmerice	000	ENG
C4G-HPPL-ILF-GENER-STA-SIT-355	D. Traffic Engineering Measures - Layout - Malměřice	001	ENG
C4G-HPPL-ILF-GENER-STA-VYK-545	D. Contours and Gradient - Malměřice	000	ENG
C4G-HPPL-ILF-GENER-STA-VYK-565	D. Road Slip - Plan - Malměřice	000	ENG
C4G-HPPL-ILF-GENER-STA-VYK-585	D. Road Slip - Section - Malměřice	001	ENG
C4G-HPPL-ILF-GENER-STA-TZP-925	D. Technical report - Malměřice	000	ENG
C4G-HPPL-ILF-GENER-STA-TZP-945	D. Traffic Engineering Measures - Report - Malměřice	001	ENG
C4G-HPPL-ILF-GENER-NAK-SEZ-4.5.7	Pipeyard - Pastuchovice		
C4G-HPPL-ILF-GENER-ING-TZP-015	A. - Summary Report - Pastuchovice	000	ENG
C4G-HPPL-ILF-GENER-ING-TZP-016	B. - Overall Technical Report - Pastuchovice	003	ENG
C4G-HPPL-ILF-GENER-STA-SIT-319	C.1 - Overview Layout - Pastuchovice	001	ENG
C4G-HPPL-ILF-GENER-STA-SIT-320	C.2 - Cadastral Layout - Pastuchovice	001	ENG
C4G-HPPL-ILF-GENER-STA-SIT-321	C.3 - Coordination Layout - Pastuchovice	001	ENG
C4G-HPPL-ILF-GENER-STA-SIT-356	D. Traffic Engineering Measures - Layout - Pastuchovice	000	ENG
C4G-HPPL-ILF-GENER-STA-VYK-546	D. Contours and Gradient - Pastuchovice	001	ENG
C4G-HPPL-ILF-GENER-STA-VYK-566	D. Road Slip - Plan - Pastuchovice	001	ENG
C4G-HPPL-ILF-GENER-STA-VYK-586	D. Road Slip - Section - Pastuchovice	001	ENG
C4G-HPPL-ILF-GENER-STA-TZP-926	D. Technical report - Pastuchovice	000	ENG
C4G-HPPL-ILF-GENER-STA-TZP-946	D. Traffic Engineering Measures - Report - Pastuchovice	000	ENG
C4G-HPPL-ILF-GENER-NAK-SEZ-4.5.8	Pipeyard - Drazen I		
C4G-HPPL-ILF-GENER-ING-TZP-017	A. - Summary Report - Drazen I	000	ENG

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C4G-HPPL-ILF-GENER-ING-TZP-018	B. - Overall Technical Report - Drazen I	001	ENG
C4G-HPPL-ILF-GENER-STA-SIT-322	C.1 - Overview Layout - Drazen I	000	ENG
C4G-HPPL-ILF-GENER-STA-SIT-323	C.2 - Cadastral Layout - Drazen I	000	ENG
C4G-HPPL-ILF-GENER-STA-SIT-324	C.3 - Coordination Layout - Drazen I	000	ENG
C4G-HPPL-ILF-GENER-STA-SIT-357	D. Traffic Engineering Measures - Layout - Dražeň I	000	ENG
C4G-HPPL-ILF-GENER-STA-VYK-547	D. Contours and Gradient - Dražeň I	000	ENG
C4G-HPPL-ILF-GENER-STA-VYK-567	D. Road Slip - Plan - Dražeň I	000	ENG
C4G-HPPL-ILF-GENER-STA-VYK-587	D. Road Slip - Section - Dražeň I	001	ENG
C4G-HPPL-ILF-GENER-STA-TZP-927	D. Technical report - Dražeň I	001	ENG
C4G-HPPL-ILF-GENER-STA-TZP-947	D. Traffic Engineering Measures - Report - Dražeň I	000	ENG
C4G-HPPL-ILF-GENER-NAK-SEZ-4.5.9	Pipeyard - Unesov I		
C4G-HPPL-ILF-GENER-ING-TZP-019	A. - Summary Report - Unesov I	000	ENG
C4G-HPPL-ILF-GENER-ING-TZP-020	B. - Overall Technical Report - Unesov I	002	ENG
C4G-HPPL-ILF-GENER-STA-SIT-325	C.1 - Overview Layout - Unesov I	000	ENG
C4G-HPPL-ILF-GENER-STA-SIT-326	C.2 - Cadastral Layout - Unesov I	000	ENG
C4G-HPPL-ILF-GENER-STA-SIT-327	C.3 - Coordination Layout - Unesov I	000	ENG
C4G-HPPL-ILF-GENER-STA-SIT-358	D. Traffic Engineering Measures - Layout - Úněšov I	000	ENG
C4G-HPPL-ILF-GENER-STA-VYK-548	D. Contours and Gradient - Úněšov I	000	ENG
C4G-HPPL-ILF-GENER-STA-VYK-568	D. Road Slip - Plan - Úněšov I	000	ENG
C4G-HPPL-ILF-GENER-STA-VYK-588	D. Road Slip - Section - Úněšov I	001	ENG
C4G-HPPL-ILF-GENER-STA-TZP-928	D. Technical report - Úněšov I	000	ENG
C4G-HPPL-ILF-GENER-STA-TZP-948	D. Traffic Engineering Measures - Report - Úněšov I	000	ENG
C4G-HPPL-ILF-GENER-NAK-SEZ-4.5.10	Pipeyard - Techlovice u Stribra I		
C4G-HPPL-ILF-GENER-ING-TZP-021	A. - Summary Report - Techlovice u Stribra I	002	ENG
C4G-HPPL-ILF-GENER-ING-TZP-022	B. - Overall Technical Report - Techlovice u Stribra I	002	ENG
C4G-HPPL-ILF-GENER-STA-SIT-328	C.1 - Overview Layout - Techlovice u Stribra I	000	ENG
C4G-HPPL-ILF-GENER-STA-SIT-329	C.2 - Cadastral Layout - Techlovice u Stribra I	000	ENG
C4G-HPPL-ILF-GENER-STA-SIT-330	C.3 - Coordination Layout - Techlovice u Stribra I	001	ENG
C4G-HPPL-ILF-GENER-STA-SIT-359	D. Traffic Engineering Measures - Layout - Těchlovice u Stříbra I	000	ENG
C4G-HPPL-ILF-GENER-STA-VYK-549	D. Contours and Gradient - Těchlovice u Stříbra I	000	ENG
C4G-HPPL-ILF-GENER-STA-VYK-569	D. Road Slip - Plan - Těchlovice u Stříbra I	000	ENG
C4G-HPPL-ILF-GENER-STA-VYK-589	D. Road Slip - Section - Těchlovice u Stříbra I	001	ENG
C4G-HPPL-ILF-GENER-STA-TZP-929	D. Technical report - Těchlovice u Stříbra I	000	ENG
C4G-HPPL-ILF-GENER-STA-TZP-949	D. Traffic Engineering Measures - Report - Těchlovice u Stříbra I	000	ENG
C4G-HPPL-ILF-GENER-NAK-SEZ-4.5.11	Pipeyard - Holostrevy II		
C4G-HPPL-ILF-GENER-ING-TZP-023	A. - Summary Report - Holostrevy II	001	ENG

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C4G-HPPL-ILF-GENER-ING-TZP-024	B. - Overall Technical Report - Holostřevy II	003	ENG
C4G-HPPL-ILF-GENER-STA-SIT-331	C.1 - Overview Layout - Holostřevy II	000	ENG
C4G-HPPL-ILF-GENER-STA-SIT-332	C.2 - Cadastral Layout - Holostřevy II	000	ENG
C4G-HPPL-ILF-GENER-STA-SIT-333	C.3 - Coordination Layout - Holostřevy II	000	ENG
C4G-HPPL-ILF-GENER-STA-SIT-360	D. Traffic Engineering Measures - Layout - Holostřevy II	000	ENG
C4G-HPPL-ILF-GENER-STA-VYK-550	D. Contours and Gradient - Holostřevy II	000	ENG
C4G-HPPL-ILF-GENER-STA-VYK-570	D. Road Slip - Plan - Holostřevy II	000	ENG
C4G-HPPL-ILF-GENER-STA-VYK-590	D. Road Slip - Section - Holostřevy II	001	ENG
C4G-HPPL-ILF-GENER-STA-TZP-930	D. Technical report - Holostřevy II	001	ENG
C4G-HPPL-ILF-GENER-STA-TZP-950	D. Traffic Engineering Measures - Report - Holostřevy II	000	ENG
C4G-HPPL-ILF-GENER-NAK-SEZ-4.5.12	Pipeyard - Soumer I		
C4G-HPPL-ILF-GENER-ING-TZP-025	A. - Summary Report - Soumer I	002	ENG
C4G-HPPL-ILF-GENER-ING-TZP-026	B. - Overall Technical Report - Soumer I	003	ENG
C4G-HPPL-ILF-GENER-STA-SIT-334	C.1 - Overview Layout - Soumer I	000	ENG
C4G-HPPL-ILF-GENER-STA-SIT-335	C.2 - Cadastral Layout - Soumer I	001	ENG
C4G-HPPL-ILF-GENER-STA-SIT-336	C.3 - Coordination Layout - Soumer I	000	ENG
C4G-HPPL-ILF-GENER-STA-SIT-361	D. Traffic Engineering Measures - Layout - Souměř I	000	ENG
C4G-HPPL-ILF-GENER-STA-VYK-551	D. Contours and Gradient - Souměř I	000	ENG
C4G-HPPL-ILF-GENER-STA-VYK-571	D. Road Slip - Plan - Souměř I	000	ENG
C4G-HPPL-ILF-GENER-STA-VYK-591	D. Road Slip - Section - Souměř I	001	ENG
C4G-HPPL-ILF-GENER-STA-TZP-931	D. Technical report - Souměř I	000	ENG
C4G-HPPL-ILF-GENER-STA-TZP-951	D. Traffic Engineering Measures - Report - Souměř I	000	ENG
C4G-HPPL-ILF-GENER-NAK-SEZ-4.6	Relocations		
C4G-HPPL-ILF-GENER-NAK-SEZ-5	Surveys		
C4G-HPPL-ILF-GENER-GEN-TZP-032	Geological Report	001	ENG
C4G-HPPL-ILF-GENER-GEN-TZP-013	Pedological Survey - Report	001	CZ
C4G-HPPL-ILF-GENER-GEN-TZP-014	Archaeological Survey - Report	001	CZ
C4G-HPPL-ILF-GENER-GEN-TZP-015	Pyrotechnical Survey - Report	000	CZ
C4G-HPPL-ILF-GENER-GEN-TZP-019	Biological Survey - Report	000	CZ
C4G-HPPL-ILF-GENER-GEN-TZP-020	Dendrological Survey - Report	002	CZ
C4G-HPPL-ILF-GENER-GEN-TZP-011	Geotechnical Survey - Package	000	CZ
C4G-HPPL-ILF-GENER-GEN-SIT-300	Geotechnical Overview Map Investigations	001	ENG
C4G-HPPL-ILF-GENER-GEN-TZP-018	Undermined Areas Survey - Package	000	CZ
C4G-HPPL-ILF-GENER-GEN-TZP-012	Topographical Survey - Report	000	CZ
C4G-HPPL-ILF-GENER-GEN-TZP-040	Hydrogeological assessment	000	CZ
C4G-HPPL-ILF-GENER-GEN-TZP-022	Forestry Annex - Report	000	CZ

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C4G-HPPL-ILF-GENER-NAK-SEZ-6	Long Lead Packages Purchased by Employer (for info)		
C4G-HPPL-ILF-GENER-NAK-SEZ-301	Line Pipes DN 1400		
C4G-HPPL-ILF-GENER-STR-SPC-813	Line Pipes DN1400 - Specification	002	ENG
C4G-HPPL-ILF-GENER-STR-SEZ-873	Line Pipes DN1400 - MTO	001	ENG
C4G-HPPL-ILF-GENER-NAK-SEZ-302	Station pipes DN 300+		
C4G-HPPL-ILF-GENER-STR-SPC-818	Pipes DN 300 / DN 1400 - Specification	001	ENG
C4G-HPPL-ILF-GENER-STR-SEZ-860	Station Pipes ≥ DN 300 - MTO	002	ENG
C4G-HPPL-ILF-GENER-NAK-SEZ-303	Ball valves with combined sealing DN 300+		
C4G-HPPL-ILF-GENER-STR-SPC-814	Line Valves DN1400 - Specification	004	ENG
C4G-HPPL-ILF-GENER-STR-SPC-824	Ball Valves with Combined Sealing ≥ DN 300 (incl. actuators) - Specification	005	ENG
C4G-HPPL-ILF-GENER-STR-SEZ-874	Line Valves DN1400 - MTO	001	ENG
C4G-HPPL-ILF-GENER-STR-SEZ-861	Ball Valves with Combined Sealing ≥ DN 300 (incl. actuators) - MTO	001	ENG
C4G-HPPL-ILF-GENER-STR-DAT-834	Line Valves DN1400 - Datasheet	001	ENG
C4G-HPPL-ILF-GENER-STR-DAT-821	Ball Valves with Combined Sealing ≥ DN 300 (incl. actuators) - Datasheet	002	ENG
C4G-HPPL-ILF-GENER-NAK-SEZ-304	Induction bends 3D+		
C4G-HPPL-ILF-GENER-STR-SPC-815	Induction Bends 5D + 10D - Specification	001	ENG
C4G-HPPL-ILF-GENER-STR-SEZ-875	Induction Bends 5D + 10D - MTO	001	ENG
C4G-HPPL-ILF-GENER-STR-DAT-835	Induction Bends 5D + 10D - Datasheet	000	ENG
C4G-HPPL-ILF-GENER-NAK-SEZ-305	Hot pressed bends 1,5D		
C4G-HPPL-ILF-GENER-STR-SPC-806	Elbows 1,5D + 3D ≥ DN 300 - Specification	001	ENG
C4G-HPPL-ILF-GENER-STR-SEZ-866	Elbows 1,5D + 3D ≥ DN 300 - MTO	001	ENG
C4G-HPPL-ILF-GENER-NAK-SEZ-306	T-pieces, reduction pieces, caps DN 300+		
C4G-HPPL-ILF-GENER-STR-SPC-805	Fittings (T-pieces, Reduction pieces, Caps) ≥ DN 300 - Specification	003	ENG
C4G-HPPL-ILF-GENER-STR-SEZ-865	Fittings (T-pieces, Reduction pieces, Caps) ≥ DN 300 - MTO	002	ENG
C4G-HPPL-ILF-GENER-NAK-SEZ-307	Flanges DN 300+		
C4G-HPPL-ILF-GENER-STR-SPC-808	Flanges ≥ DN 300 (incl. connection and gasket material) - Specification	001	ENG
C4G-HPPL-ILF-GENER-STR-SEZ-868	Flanges ≥ DN 300 - MTO	002	ENG
C4G-HPPL-ILF-GENER-NAK-SEZ-308	Gate valves DN 300+		
C4G-HPPL-ILF-GENER-STR-SPC-804	Gate Valves ≥ DN 300 (incl. actuators) - Specification	003	ENG
C4G-HPPL-ILF-GENER-STR-SEZ-864	Gate Valves ≥ DN 300 (incl. actuators) - MTO	001	ENG
C4G-HPPL-ILF-GENER-STR-DAT-824	Gate Valves ≥ DN 300 (incl. actuators) - Datasheet	000	ENG
C4G-HPPL-ILF-GENER-NAK-SEZ-309	Insulation joints DN 300+		
C4G-HPPL-ILF-GENER-STR-SPC-811	Insulation Joints ≥ DN 300 - Specification	003	ENG
C4G-HPPL-ILF-GENER-STR-SEZ-871	Insulation Joints ≥ DN 300 - MTO	000	ENG
C4G-HPPL-ILF-GENER-STR-DAT-831	Insulation Joints ≥ DN 300 - Datasheet	000	ENG
C4G-HPPL-ILF-GENER-NAK-SEZ-312	Pig signalers		

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C4G-HPPL-ILF-GENER-STR-SPC-817	Pig Signallers - Specification	001	ENG
C4G-HPPL-ILF-GENER-STR-SEZ-877	Pig Signallers - MTO	004	ENG
C4G-HPPL-ILF-GENER-STR-DAT-837	Pig Signallers - Datasheet	004	ENG
C4G-HPPL-ILF-GENER-NAK-SEZ-313	Scraper traps (with signalers)		
C4G-HPPL-ILF-GENER-STR-SPC-816	Scraper Units incl. Pig Signallers - Specification	003	ENG
C4G-HPPL-ILF-GENER-STR-SEZ-876	Scraper Units incl. Pig Signallers - MTO	001	ENG
C4G-HPPL-ILF-GENER-STR-DAT-836	Scraper units incl. Pig Signallers - Datasheet	001	ENG
C4G-HPPL-ILF-GENER-NAK-SEZ-314	Stopple / Split fittings DN 300+		
C4G-HPPL-ILF-GENER-STR-SPC-827	Stopple / Split fittings ≥ DN 300 - Specification	000	ENG
C4G-HPPL-ILF-GENER-STR-SEZ-867	Stopple / Split fittings ≥ DN 300 - MTO Primda	000	ENG
C4G-HPPL-ILF-GENER-STR-DAT-827	Stopple / Split fittings ≥ DN 300 - Datasheet Primda	000	ENG
C4G-HPPL-ILF-GENER-NAK-SEZ-315	Pressure control and safety		
C4G-HPPL-ILF-GENER-STR-SPC-803	Pressure Control and Safety Shut-off Valves ≥ DN 300 (incl. actuators) - Specification	003	ENG
C4G-HPPL-ILF-GENER-STR-SEZ-863	Pressure Control and Safety Shut-off Valves ≥ DN 300 (incl. actuators) - MTO	001	ENG
C4G-HPPL-ILF-GENER-STR-DAT-823	Pressure Control and Safety Shut-off Valves ≥ DN 300 (incl. actuators) - Datasheet	001	ENG
C4G-HPPL-ILF-GENER-NAK-SEZ-7	NDT Package (for info)		
C4G-HPPL-ILF-GENER-STR-SPC-822	NDT Specification	002	ENG
C4G-HPPL-ILF-GENER-STR-SEZ-878	Schedule of Prices for NDT	001	ENG
C4G-HPPL-ILF-GENER-NAK-SEZ-8	Other Documents		
C4G-HPPL-ILF-GENER-ING-VYJ-001	Statements Register	004	CZ
C4G-HPPL-ILF-GENER-ING-VYJ-009	Requirements Register	003	CZ