

Employees structure:

- managing/engineering staff 7 persons
- energy machines & turbine specialists 10 persons
- TUF certified welders (by DIN) 11 persons
- fitters (skilled in isometry) 18 persons
- fitters (general) 10 persons
- pipe fitters 12 persons
- helpers 5 persons

List of TUF certified welders

#	Surname and name	birth date	certificate		testing made on			valid for pipes / & dimensions			DIN weld process	
			n u m b e r	o z n a k a	material	D(mm)	5(mm)	material	F(mm)	5(mm)		
1	Denkic Zoran	27.01.1952	01 202 BG/S-020144	EN 287-1 141 T BWW02 wm t05 D159 H-L045 ss nb	W02	159	5.0	W01 ;W02	>=79,5	3,0-10,0	141	(WIG)
2	Gorjiev Trajce	09.04.1957	01 202 BG/S-020142	EN 287-1 141 T BWW02 wm t05 D159 H-L045 ss nb	W02	159	5.0	W01 ;W02	>=79,5	3,0-10,0	141	(WIG)
3	Nikolovski Saso	23.03.1963	01 202 BG/S-020143	EN 287-1 141 T BWW02 wm t05 D159 H-L045 ss nb	W02	159	5.0	W01 ;W02	>=79,5	3,0-10,0	141	(WIG)
4	Tasevski Cedo	24.05.1961	01 202 BG/S-020145	EN 287-1 141 T BWW02 wm t05 D159 H-L045 ss nb	W02	159	5.0	W01 ;W02	>=79,5	3,0-10,0	141	(WIG)
5	Davcev Anjelce	8/30/1976	01 202 BG/S-020157	EN 287-1 141 T BWW02 wm t03 D044 H-L045 ss nb	W02	44.5	3.2	W01;W02;W03	25,0-89,0	3,0-6,4	141	(WIG)
6	Gorjiev Trajce	09.04.1957	01 202 BG/S-020151	EN 287-1 141 T BWW02 wm t03 D159 H-L045 ss nb	W02	159	3.0	W01;W02;W03	>=79,5	3,0-6,0	141	(WIG)
				EN 287-1 111 T BWW02 B t12 D159 H-L045 ss mb			11.5			3,0-23,0		
7	Gorjiev Trajce	09.04.1957	01 202 BG/S-020151	EN 287-1 141 T BWW02 wm t03 D159 H-L045 ss nb	W02	159	3.0	W01;W02;W03	25,0-89,0	3,0-6,4	141	(WIG)
8	Zdaravevski Igor	14.10.1978	01 202 BG/S-020152	EN 287-1 141 T BWW02 wm t03 D159 H-L045 ss nb	W02	159	3.0	W01;W02;W03	25,0-89,0	3,0-6,4	141	(WIG)
9	Nikolovski Saso	23.03.1963	01 202 BG/S-020153	EN 287-1 141 T BWW02 wm t03 D159 H-L045 ss nb	W02	159	3.0	W01;W02;W03	>=79,5	3,0-6,0	141	(WIG)
				EN 287-1 111 T BWW02 B t12 D159 H-L045 ss mb			11.5			3,0-23,0		
10	Nikolovski Saso	23.03.1963	01 202 BG/S-020155	EN 287-1 141 T BWW02 wm t03 D044 H-L045 ss nb	W02	44.5	3.2	W01;W02;W03	25,0-89,0	3,0-6,4	141	(WIG)
11	Stajkovski Ljupco	24.12.1976	01 202 BG/S-020156	EN 287-1 141 T BWW02 wm t03 D044 H-L045 ss nb	W02	44.5	3.2	W01;W02;W03	25,0-89,0	3,0-6,4	141	(WIG)
12	Kuskiev Nikola	03.02.1975	01 202 BG/S-020158	EN 287-1 141 T BWW02 wm t03 D044 H-L045 ss nb	W02	44.5	3.2	W01;W02;W03	25,0-89,0	3,0-6,4	141	(WIG)
13	Veljanovski Borce	02.05.1071	01 202 BG/S-030154	EN 287-1 141 T BWW11 wm t06 D168 H-L045 ss nb	W11	168	6.3	w11	>=84,15	3,0-12,6	141	(WIG)
14	Davcev Blazo	01.03.1954	01 202 BG/S-030158	EN 287-1 141 T BWW02 wm t03 D044 H-L045 ss nb	W02	44	3.2	W01 ;W03	25,0-88,0	3,0-6,0	141	(WIG)
15	Denkic Branislav	31.12.1977	01 202 BG/S-030159	EN 287-1 141 T BWW03 wm t05 D159 H-L045 ss nb	W03	159	5.0	W01 ;W03	>=79,5	3,0-10,0	141	(WIG)
16	Gorjiev Trajce	09.04.1957	01 202 BG/S-030160	EN 287-1 141 T BWW11 wm t03 D048 H-L045 ss nb	W11	48	3.0	W11	25,0-96,0	3,0-6,0	141	(WIG)
17	Gorjiev Trajce	09.04.1957	01 202 BG/S-030153	EN 287-1 141 T BWW11 wm t05 D159 H-L045 ss nb	W11	159	5.0	W11	>=79,5	3,0-10,0	141	(WIG)
18	Nikolovski Saso	23.03.1963	01 202 BG/S-030156	EN 287-1 141 T BWW11 wm t03 D048 H-L045 ss nb	W11	48	3.0	W11	25,0-96,0	3,0-6,0	141	(WIG)
19	Stajkovski Ljupco	24.12.1976	01 202 BG/S-030157	EN 287-1 141 T BWW11 wm t03 D048 H-L045 ss nb	W02	48	3.0	W11	25,0-96,0	3,0-6,0	141	(WIG)
20	Stajkovski Ljupco	24.12.1976	0091 / S 43948	EN 287-1 141 T BWW02 wm t06 D168 H-L045 ss nb	W02	168	6.3	W01;W02;W03	>=84,15	3,0-12,6	141	(WIG)
				EN 287-1 141 T BWW02 wm t03 D60 H-L045 ss nb			61.3			3.2		
21	Stajkovski Ljupco	24.12.1976	0091 / S 43949	EN 287-1 141 T BWW11 wm t06 D168 H-L045 ss nb	W11	168	6.3	w11	>=84,15	3,0-12,6	141	(WIG)
22	Nikolovski Saso	23.03.1963	0091 / S 43938	EN 287-1 141 T BWW11 wm t03 D168 H-L045 ss nb	W11	168	6.3	W11	>=84,15	3,0-12,6	141	(WIG)