



MOLDOVA NOUA WIND FARM - POWER RUMP-UP AFTER PIF

Group	WTG	DAY	WTG MW	WF MW
G3	SF_20	day #1	2,3	2,3
G3	SF_21	day #2	2,3	4,6
G3	SF_22	day #3	2,3	6,9
G3	SF_19	day #4	2,3	9,2
G3	SF_18	day #5	2,3	11,5
G3	SF_17	day #6	2,3	13,8
G3	SF_16	day #7	2,3	16,1
G3	SF_15	day #8	2,3	18,4
G2	SF_06	day #9	2,3	20,7
G2	SF_07	day #10	2,3	23
G2	SF_01	day #11	2,3	25,3
G2	SF_02	day #12	2,3	27,6
G2	SF_04	day #13	2,3	29,9
G2	SF_05	day #14	2,3	32,2
G1	SF_08	day #15	2,3	34,5
G1	SF_09	day #16	2,3	36,8
G1	SF_10	day #17	2,3	39,1
G1	SF_11	day #18	2,3	41,4
G1	SF_12	day #19	2,3	43,7
G1	SF_13	day #20	2,3	46
G1	SF_14	day #21	2,3	48

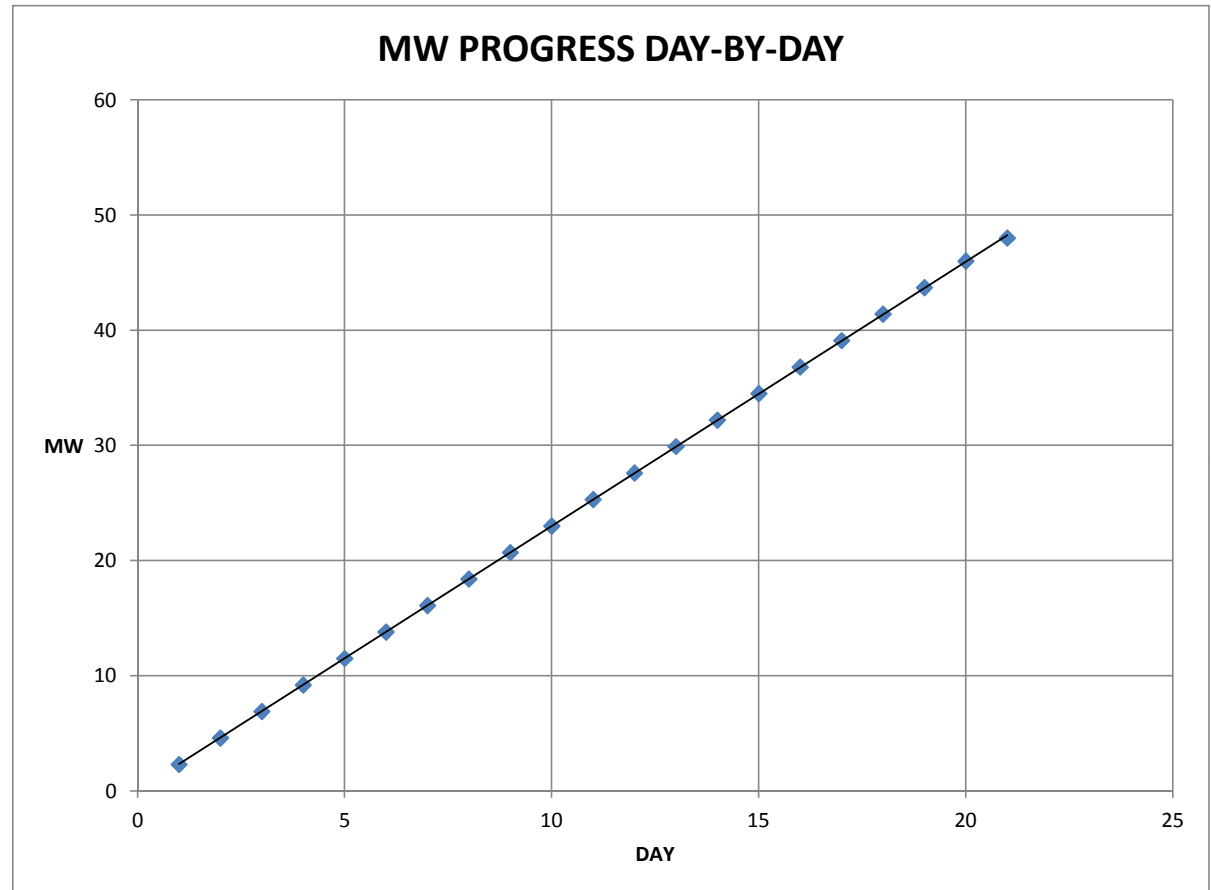
Legenda

WTG : Wind Turbine Generator

WF : Wind Farm

SF_xx : Moldova Noua XX, the code of WTG

Gx : the Group each WTG belongs to



NOTES

Schedule is valid under condition that no alarms or failures will occur

Schedule is valid under condition that weather will allow operating

Sequence of Groups and WTGs is only a reference and can change if operating conditions will make it necessary

All the WTGs needs a warm-up period; weather conditions (especially low temperatures) can cause delay