VestasOnline®

Standard Production Report (VMP)



Georgia Gori

Report period: 1/1/2017 12:10 AM to 1/1/2018

Generated on: 2/14/2018 4:43 PM Printed on: 2/14/2018 16:44

Generated by: Tornike Kazarashvili (TORNIKE) Page:

Parkunit	Total Hours	Active Prod. Total kWh	Active Consumption kWh	Active Prod. Generator 1 kWh	Active Prod. Generator 2 kWh	Reactive Prod. Total kVArh	Capacity Factor %	
WTG01	8,718.8	14,771,985.7	-29,440.9	14,801,426.5	0.0	-830.2	51.10	
WTG02	8,724.4	14,847,913.0	-28,975.5	14,876,888.5	0.0	1,883.7	51.36	
WTG03	8,721.7	14,518,873.4	-30,538.0	14,549,411.4	0.0	-5,940.1	50.22	
WTG04	8,670.5	14,346,572.1	-30,198.5	14,376,770.6	0.0	3,055.6	49.63	
WTG05	8,730.8	14,771,859.6	-30,131.4	14,801,991.0	0.0	-6,219.8	51.10	
WTG06	8,724.9	14,547,418.0	-30,489.5	14,577,907.6	0.0	-1,046.9	50.32	
Total	52,291.1	87,804,621.8	-179,773.8	87,984,395.6	0.0	-9,097.7		
Min	8,670.5	14,346,572.1	-30,538.0	14,376,770.6	0.0	-6,219.8	49.63	
Avg	8,715.2	14,634,103.6	-29,962.3	14,664,065.9	0.0	-1,516.3	50.62	
Max	8,730.8	14,847,913.0	-28,975.5	14,876,888.5	0.0	3,055.6	51.36	
Std.Dev	22.3	193,478.4	622.8	193,024.5	0.0	3,869.0		



Standard Production Report (VMP)



Georgia Gori

Report period: 1/1/2017 12:10 AM to 1/1/2018

Generated on: 2/14/2018 4:43 PM Printed on: 2/14/2018 16:44

Generated by: Tornike Kazarashvili (TORNIKE) Page:

Report details

Period from 2017-01-01 00:10:00 Period to Integrity Report type Template

2018-01-01 00:00:00 Standard Standard Production Report (VMP)

Park units

WTG01, WTG02, WTG03, WTG04, WTG05, WTG06

Description

VestasOnline®

Standard Production Report (VMP)



Georgia Gori

Report period: 1/1/2017 12:10 AM to 1/1/2018

Generated on: 2/14/2018 4:43 PM Printed on: 2/14/2018 16:44

Generated by: Tornike Kazarashvili (TORNIKE) Page: 3

Legend

Total Hours

Total hours

Active Prod. Total kWh

Total active production in kWh

Active Consumption kWh

Active Consumption in kWh

Active Prod. Generator 1 kWh

Active Production for Generator 1 in kWh

Active Prod. Generator 2 kWh

Active Production for Generator 2 in kWh

Reactive Prod. Total kVArh

Total reactive production in kVarh

Capacity Factor %

Capacity factor for the report period as the actual energy produced in the report period divided by the nominal energy production for the report period and expressed in %. The nominal energy production is calculated as the rated power of the turbine in kW multiplied by the duration of the report period in hours. Turbine downtime periods are not excluded.

VestasOnline®

Standard Production Report (VMP)



Page:

Georgia Gori

Report period: 1/1/2017 12:10 AM to 1/1/2018

Generated on: 2/14/2018 4:43 PM Printed on: 2/14/2018 16:44

Generated by: Tornike Kazarashvili (TORNIKE)

