



Maandelijks technisch operationeel verslag

## Windpark Koningspleij

maart 2026

OutSmart 

Renewable  
Asset Experts

**P1: Management Samenvatting**

**P2: Productie lokatie niveau**

**P3: Productie en Prognose**

**P4: Beschikbaarheid**

**P5: Beschikbaarheid tijdlijn**

**P6: Technische conditie**

**P7: Preventief onderhoud**

**P8: Aanbevelingen voor verbeteringen en VGM**

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**Wind turbines: WTG 1,2 and 4**

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**IEC Referenties and Definities**

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**Contact**

Dit maandelijks technisch operationeel verslag geeft inzicht in de prestaties van Windpark Koningspleij, gelegen in een lijnopstelling ten noorden van de rijksweg N325 in de gemeente Arnhem, bestaande uit 3 windturbines van het type Enercon E-115 EP3 - 4,2 MW. De nadruk wordt gelegd op de kerncijfers, de doelstellingen van de eigenaren en de relatie daarvan met de historische trends.

Jaar 

- 2024
- 2025
- 2026
- 2027

Maand 

- Jan
- Feb
- Mar

Maandelijks

<b>1.861</b>	<b>-24,2%</b>	<b>--</b>	<b>1.861</b>	<b>-24,2%</b>	<b>99,6%</b>	<b>--</b>
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YTD

<b>5.189</b>	<b>-37,9%</b>	<b>--</b>	<b>5.189</b>	<b>-37,9%</b>	<b>97,8%</b>	<b>--</b>
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Productie MWh

Productie vs P50

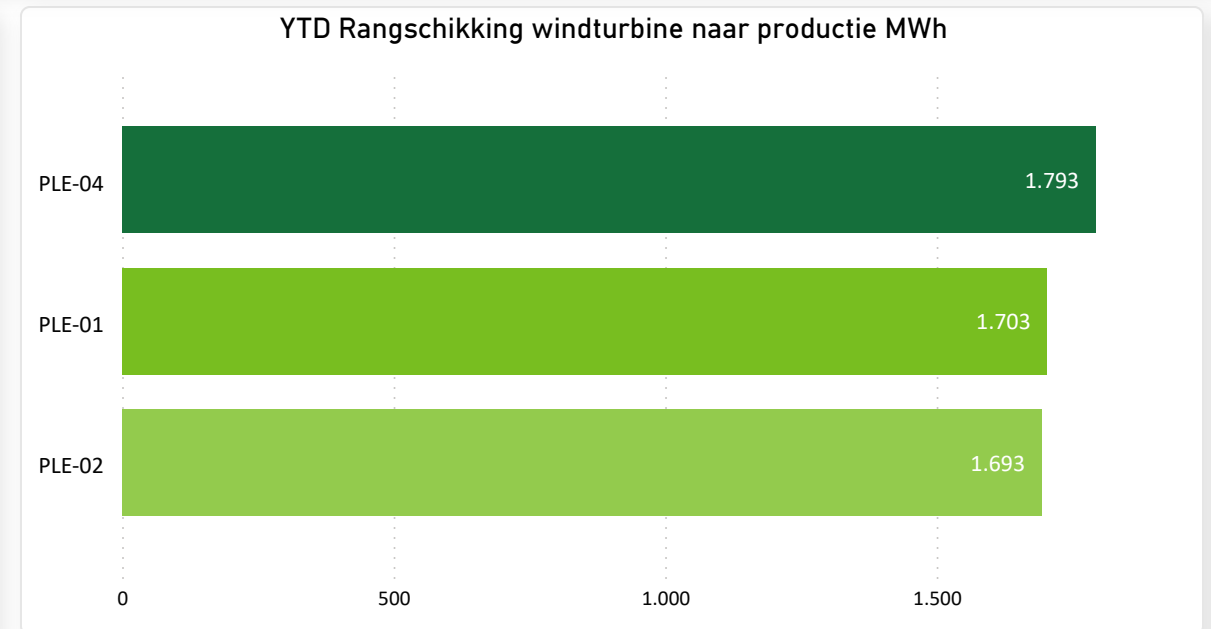
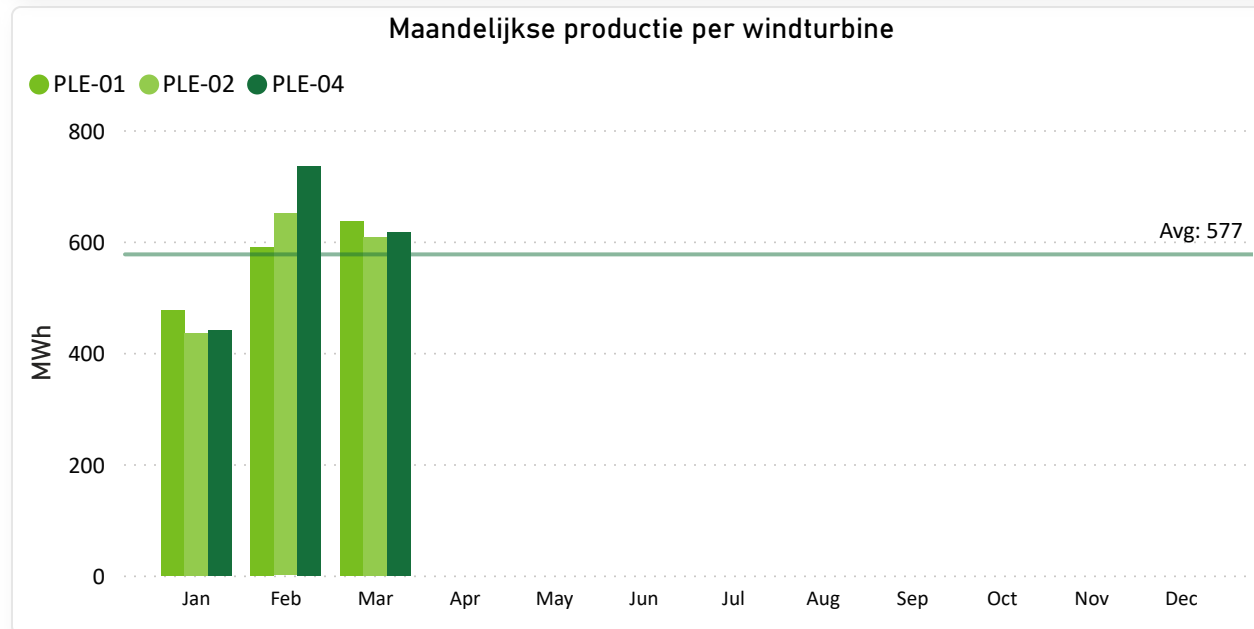
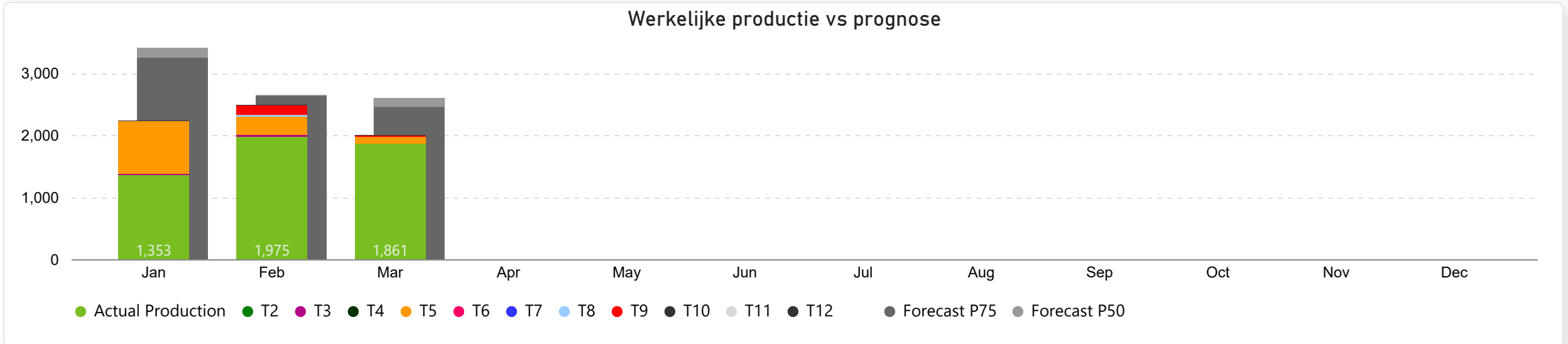
Curtailement MWh

Productie & Curtailement MWh

Productie & Curtailement vs P50

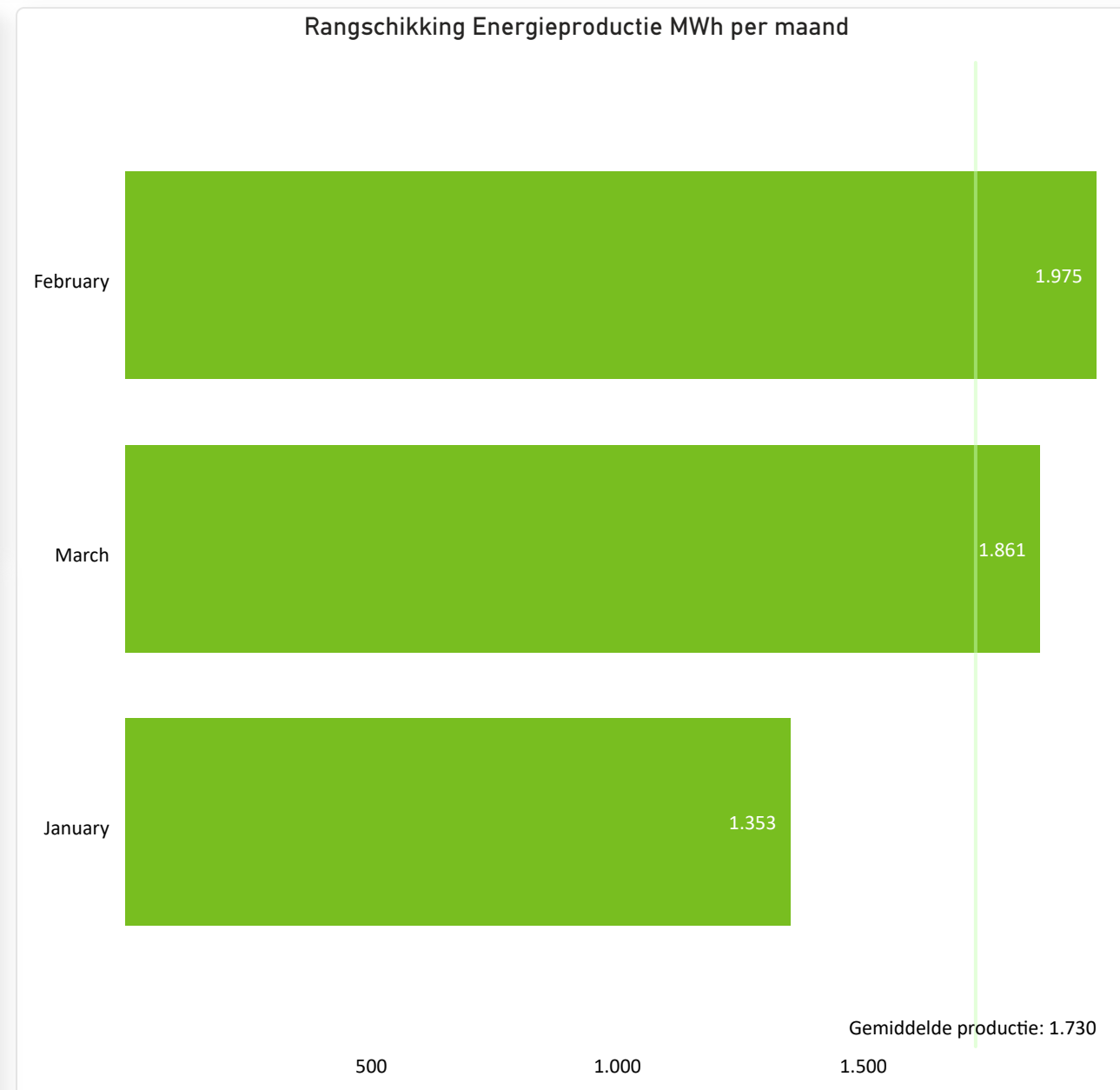
Contractuele beschikbaarheid

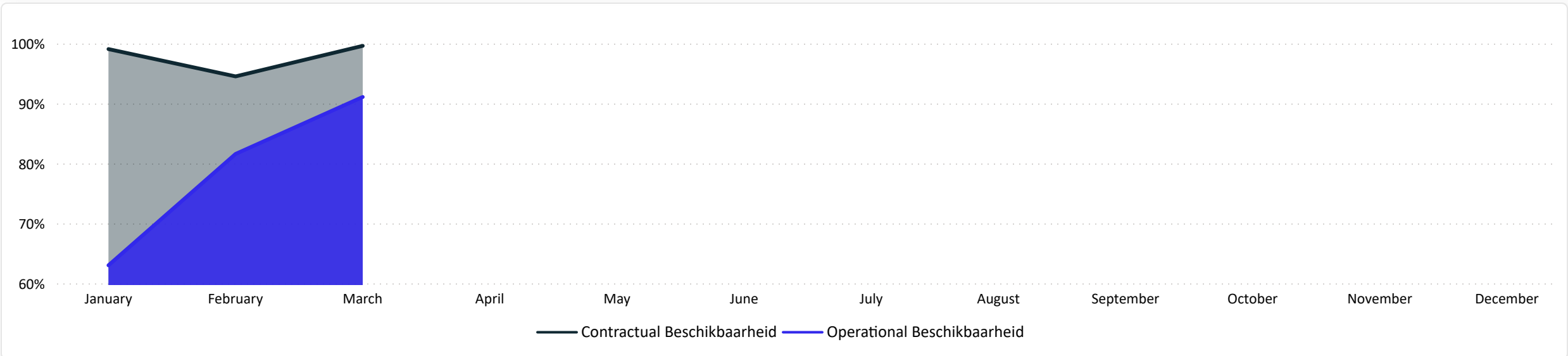
#VGM



	Energie prod. MWh	Prognose P50 MWh	Energie prod. vs Prognose
January	1.353	3.250	-58,4%
February	1.975	2.648	-25,4%
March	1.861	2.454	-24,2%
<b>Total</b>	<b>5.189</b>	<b>8.352</b>	<b>-37,9%</b>

	Scada prod. MWh	Metering prod. MWh	Productie verschil %
January	1.353	1.331	1,7%
February	1.975	1.952	1,2%
March	1.861	1.839	1,1%
<b>Total</b>	<b>5.189</b>	<b>5.122</b>	<b>1,3%</b>



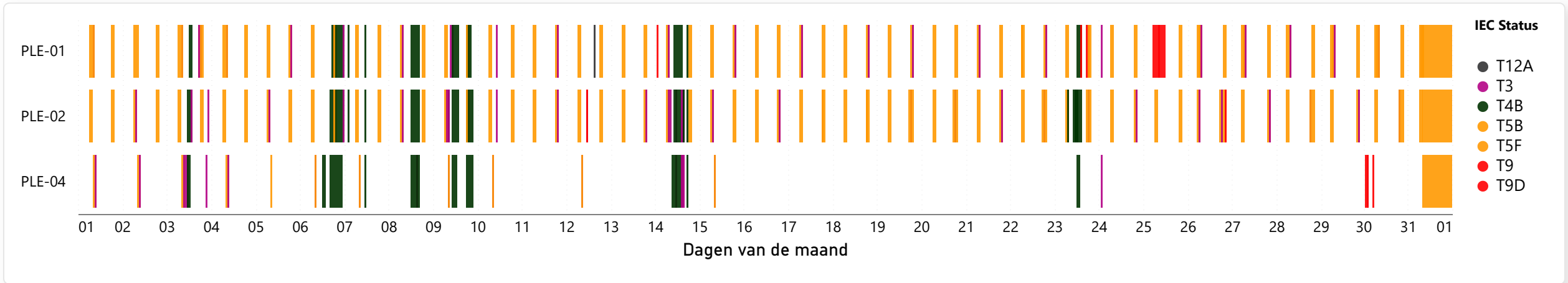


	Q1			Q2			Q3			Q4			Total
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
<b>Contractuele Beschikbaarheid</b>	99,1%	94,5%	99,6%										<b>97,8%</b>
<b>Contractuele Beschikbaarheid YTD</b>	99,1%	96,9%	97,8%										<b>97,8%</b>
<b>Operationele Beschikbaarheid</b>	63,0%	81,6%	91,1%										<b>78,5%</b>
<b>Operationele Beschikbaarheid YTD</b>	63,0%	72,0%	78,5%										<b>78,5%</b>
<b>Technische Beschikbaarheid</b>	94,3%	88,8%	94,6%										<b>92,7%</b>
<b>Technische Beschikbaarheid YTD</b>	94,3%	91,7%	92,7%										<b>92,7%</b>

Contractuele beschikbaarheid :  $T1 / (T2 - T3 - T4 - T5) \times 100\%$ .  
 De contractuele beschikbaarheid wordt berekend volgens het EPK Contract, echter zonder de contractueel overeengekomen aanpassingen zoals bijvoorbeeld de onderhoudsfactor.

Operationele beschikbaarheid is:  $T_{operationele\ uren} / T2 \times 100\%$   
 De operationele beschikbaarheid omvat alle stilstand, met uitzondering van stilstand als gevolg van omgevingspecificaties zoals weinig wind.

Technische beschikbaarheid is:  $(operationele\ uren + omgevingspecificaties) / T2 \times 100\%$



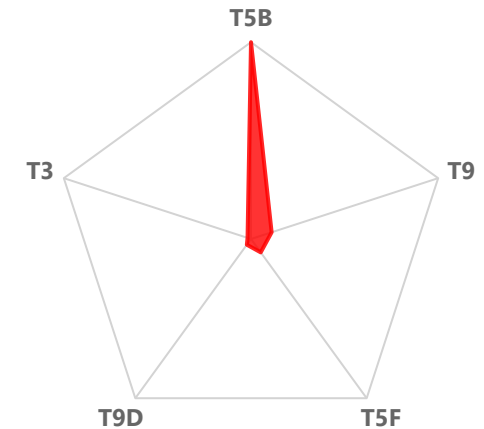
Opmerking : Curtailment (T2D) wordt niet weergegeven in de tijdlijn hierboven, maar is te zien op de WTG-pagina's.

		Uren stilstand																														
		CA	OA	T3	T4A	T4B	T5A	T5B	T5C	T5D	T5E	T5F	T5G	T5H	T6A	T6B	T7	T8A	T8B	T8C	T8D	T8E	T9	T9A	T9B	T9C	T9D	T9E	T10	T11	T12A	T12B
PLE-01		98,9%	88,1%	2,06		21,25		77,17				2,23											4,39				2,82				0,11	
PLE-02		100,0%	88,6%	4,63		24,21		76,90				2,82											0,04									
PLE-04		99,9%	96,6%	2,53		21,55		15,83				6,69											0,55									
<b>Site</b>		<b>99,6%</b>	<b>91,1%</b>	<b>9,22</b>		<b>67,01</b>		<b>169,90</b>				<b>11,74</b>											<b>4,99</b>				<b>2,82</b>				<b>0,11</b>	

Ranglijst 10 gebeurtenissen volgens verloren productie

IEC Status	Lost Production MWh	Duration hour	Occurances
T5B Requested shutdown - Owner	107,22	169,90	126
T9 Forced outage	11,82	4,99	10
T5F Requested shutdown - Shadow	9,02	11,74	30
T9D Forced outage - Failure repair	3,84	2,82	1
T3 Technical standby - Manufacturer	1,98	9,22	73
T12A Information unavailable - Manufacturer	0,33	0,11	1
T4B Out of environmental specification - calm	0,04	67,01	45
<b>Total</b>	<b>134,25</b>	<b>265,78</b>	<b>286</b>

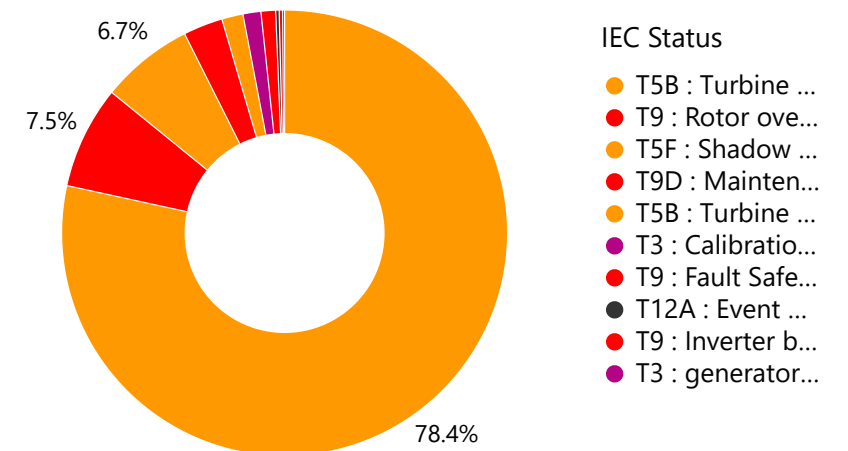
Prestatieverlagers top 5 categorieën



Ranglijst 10 gebeurtenissen volgens verloren productie

IEC Status and Event Description	Lost Production MWh	Duration hour	Occurances
T5B : Turbine stopped (SCADA (bird and bat protection)) (1)	105,10	121,59	122
T9 : Rotor overspeed switch (Blade A) (41)	9,99	3,10	1
T5F : Shadow shutdown (Active (internal)) (4)	9,02	11,74	30
T9D : Maintenance ( ) (8)	3,84	2,82	1
T5B : Turbine stopped (SCADA (ENERCON)) (1)	2,07	47,50	3
T3 : Calibration of load control (0)	1,74	3,78	64
T9 : Fault Safety SPS (Safety PLC starting) (661)	1,42	0,54	2
T12A : Event management (switched off) (240)	0,33	0,11	1
T9 : Inverter bus error (Inverter Control 9 CPU1) (202)	0,33	1,23	1
T3 : generator heating (Isometer) (9)	0,20	3,72	5
<b>Total</b>	<b>134,04</b>	<b>196,13</b>	<b>230</b>

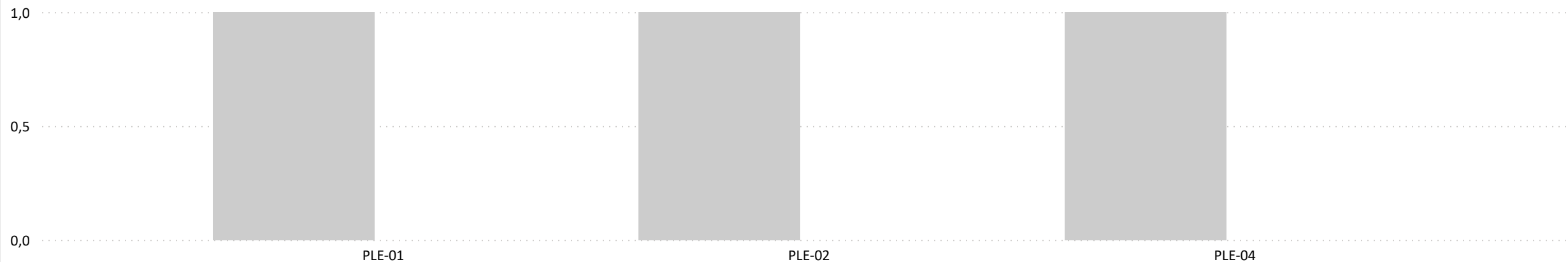
Top gebeurtenissen naar productieverlies



Soort Onderhoud	Master maintenance	
	Gepland	Actueel
PLE-01		Q1
PLE-02		Q1
PLE-04		Q1

Voortgang preventief onderhoudsbezoeken

● Aantal van Gepland ● Aantal van Actueel



**Aanbevelingen**

Niets te melden.

**Actielijst**

PLE-01 schaduw sensor werkt niet meer. De sensor is besteld en zal midden oktober geleverd worden.

**Gezondheid, Veiligheid & Milieu**

0 nieuwe gebeurtenissen.


















**Incident / ongeval**



















Geen incidenten/ongevallen te melden.

**Gebeurtenissen**

Windpark gestopt van 31 maart tot en met 1 april wegens onderhoud door Fudura aan het substation en Fedu-Solutions zal PD en TD metingen uitvoeren aan de bekabeling van het park.

WTG	Date	HSE event	Status YTD	Description
PLE-WTG001		0		
PLE-WTG002		0		
PLE-WTG004		0		
<b>Total</b>		<b>0</b>		

IEC Categories	IEC Categories Key	Colour	Enercon EPK
T1 Full performance	T1		T1
T2A Power reduction - Manufacturer	T2A		T1
T2B Power reduction - Owner	T2B		T1
T2C Power reduction - Grid	T2C		T1
T2D Power reduction - Curtailment	T2D		T1
T2E Power reduction - Noise	T2E		T1
T2F Power reduction - Storm control	T2F		T1
T3 Technical standby - Manufacturer	T3		T1
T4A Out of environmental specification	T4A		T1
T4B Out of environmental specification - calm	T4B		T1
T5A Requested shutdown - Manufacturer	T5A		T6
T5B Requested shutdown - Owner	T5B		T4
T5C Requested shutdown - Grid	T5C		T3
T5D Requested shutdown - Curtailment	T5D		T4
T5E Requested shutdown - Ice	T5E		T1
T5F Requested shutdown - Shadow	T5F		T1
T5G Requested shutdown - Lightning	T5G		T4
T5H Requested shutdown - Noise	T5H		T4

IEC Categories	IEC Categories Key	Colour	Enercon EPK
T6A Out of electrical specification - Manufacturer	T6A		T6
T6B Out of electrical specification - Grid	T6B		T3
T7 Scheduled maintenance	T7		T6
T8A Planned corrective action - Retrofit	T8A		T6
T8B Planned corrective action - Tests	T8B		T6
T8C Planned corrective action - Upgrade	T8C		T6
T8D Other planned corrective action - Owner order	T8D		T4
T8E Planned corrective action	T8E		T6
T9 Forced outage	T9		T6
T9A Forced outage - Response	T9A		T6
T9B Forced outage - Diagnostics	T9B		T6
T9C Forced outage - Logistics	T9C		T6
T9D Forced outage - Failure repair	T9D		T6
T9E Forced outage - Automatic restart	T9E		T6
T12B Information unavailable - Owner	T12B		T5
T10 Interruption/suspension	T10		T1
T11 Force majeure	T11		T1
T12A Information unavailable - Manufacturer	T12A		T5

### Definities

- CA : Contractual Availability
- OA : Operational Availability
- YTD : Year to Date

**Contact Informatie**

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