# pv magazine group

¿Conquistarán los mercados latinoamericanos los inversores string de alta potencia para proyectos a gran escala? *powered by ABB* 

Con:

- Gianluca Pieralli, Gerente Regional de Venta de ABB
- Marco Trova, Gerente Global de Productos de ABB
- Moderador: Emiliano Bellini, pv magazine

#### Contenido:

- Tendencias de desglose de costos en el mercado en América Latina.
- Evolución del inversor: Inversor + estación transformadora.
- La construcción modular con caja de cableado desmontable.
- La electrónica ahorros de costos a nivel del sistema fuera de la caja del inversor.
- 1500 VDC y 800Vac combinados para permitir una mayor densidad de potencia y capacidad de clúster.
- Ventajas de la tecnología multi-MPPT.

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PRODUCT AND SALES MANAGEMENT, REV. NOVEMBER- 2018

## There's a new power in Solar

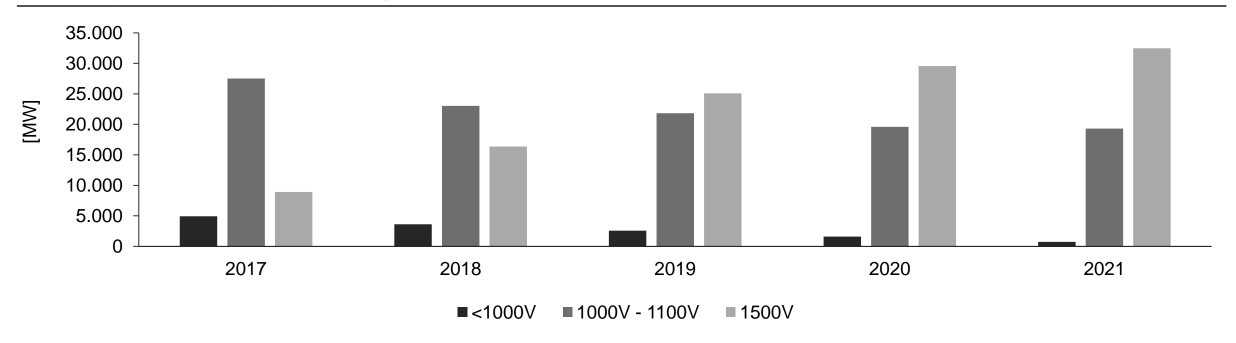
1500V ultra-high power string inverters for utility-scale PV applications Andrea Genovesi, Gianluca Marri, Marco Trova, Gianluca Pieralli



## **Utility-scale PV market trends**

Technology is fast moving to 1500Vdc

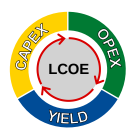
#### WW Utility scale market by DC voltage



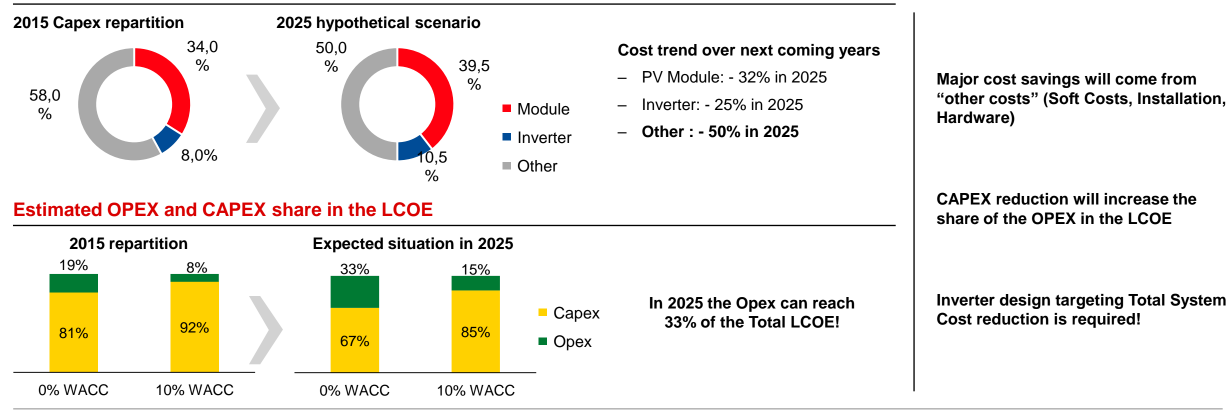
#### Utility scale projects are moving to 1500Vdc !

## **Utility-scale PV market trends**

Outlook on CAPEX and OPEX evolution in the next years



#### **CAPEX** repartition trend



Setting a new trend in the solar inverter technology

System cost breakdown evolving towards an higher share of BoS and O&M Identifying other areas for cost optimization while preserving the yield

#### How inverters can support the solar industry to tackle these challenges?

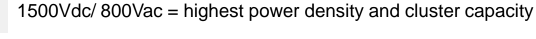


Evolving from component to a complete «all-in-one» solution

Modular construction with detachable wiring box



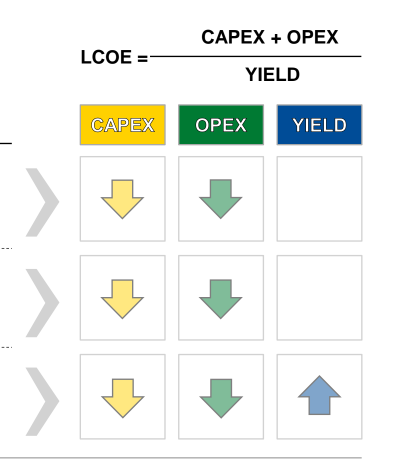
Power electronics enabling further system-level cost savings





Multi-MPPT Technology, offering maximum energy yield Fuse & DC combiner free design, minimizing EBoS and O&M

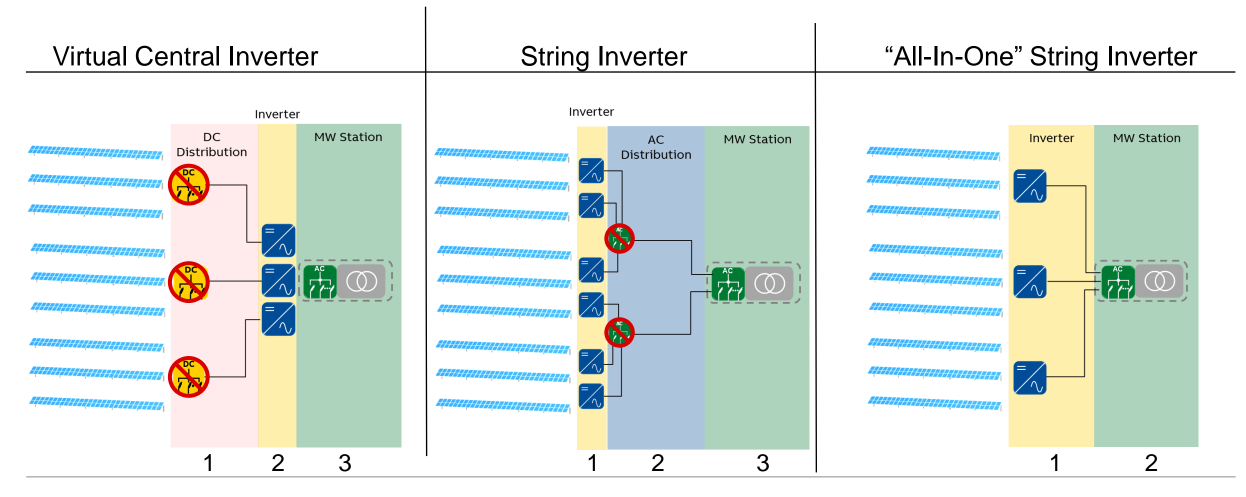








Evolving from component to a complete «all-in-one» solution

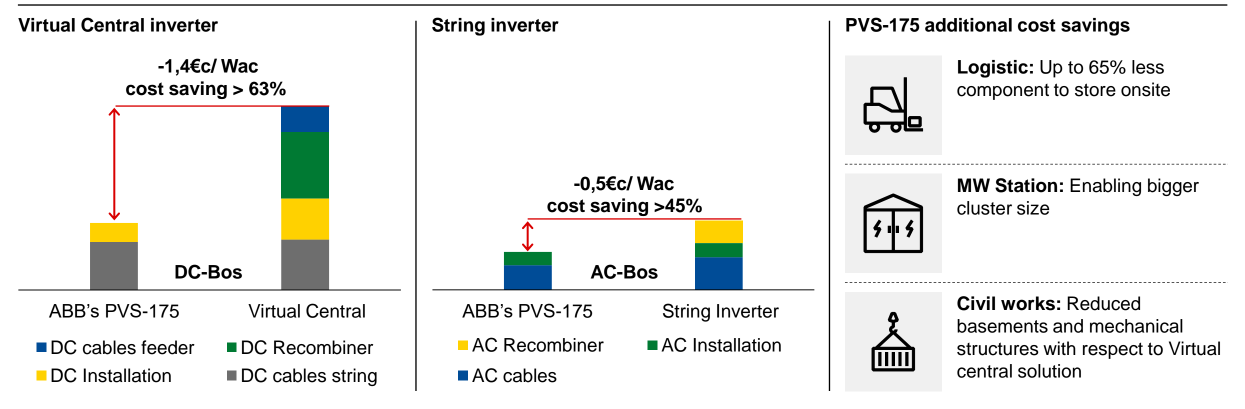






Evolving from component to a complete «all-in-one» solution

#### ABB's PVS-175 the «all in one solution» – BoS benefit





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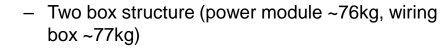
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## ABB – PVS-175-TL

Evolving from component to a complete «all-in-one» solution

#### ABB's PVS-175 the «all in one solution» – O&M benefit

#### Modular construction with detachable wiring box reducing installation and maintenance effort.

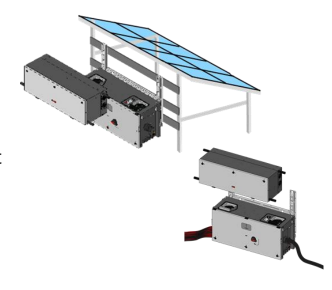


#### **Benefits:**

- Two person can manage the mounting of boxes
- Power module can be easily replaced without removing the wiring box.

#### Cost saving on logistics:

- Wiring box/ inverter box can be stocked separately
- Future local variants of wiring box possible







Evolving from component to a complete «all-in-one» solution

#### ABB's PVS-175 the «all in one solution»

Reducing time spent on site: Commissioning, FW Upgrade, parameter's setting and troubleshooting may be performed either remotely via cloud or locally through a mobile App.



#### Minimum costs (both OPEX and CAPEX)

- Multi-inverter plant commissioning via Installer App
- Intelligent, remote monitoring and control

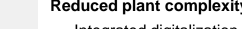


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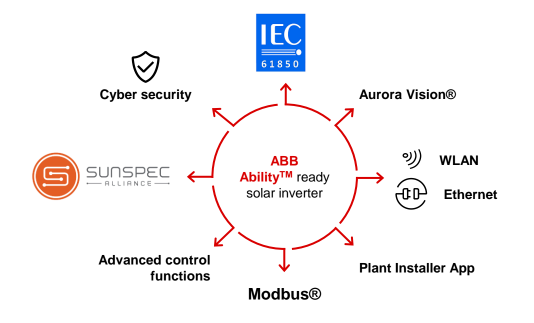
#### Protecting customer's investment

- TCP/IP as proven standard technology
- Cyber Security managed data transfer



#### Reduced plant complexity, improved reliability

- Integrated digitalization capabilities with ABB Ability<sup>™</sup>
- Direct transferring of telemetry data to cloud





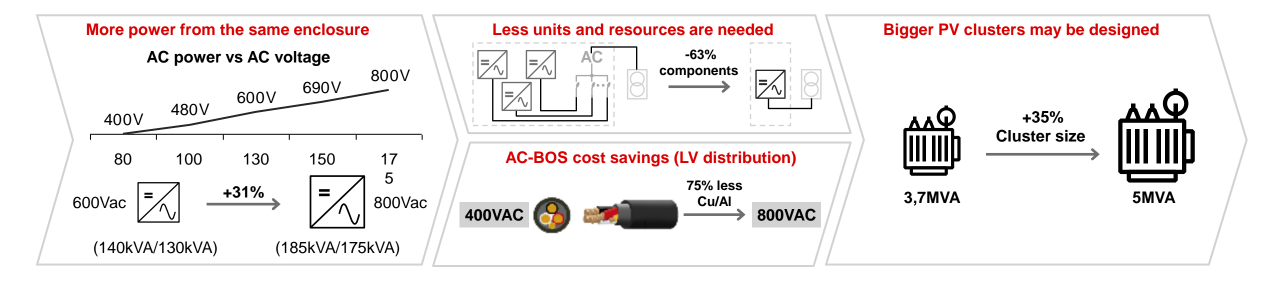
Enabling further cost savings with the world's highest power inverter in the string category

#### 1500VDC allows high AC voltage!

High AC voltage is enabled with DC/DC boosters and 1500Vdc input voltage

Single stage inverter reasonable max AC voltage ~ 600VAC, Dual stage inverter AC voltage can be increased to 800VAC

800VAC to reduce Balance of System cost (i.e. AC side cabling) and enabling higher power units with same current (less units per power block)





Enabling further cost savings with the world's highest power inverter in the string category

#### 1500VDC allows high AC voltage!

High AC voltage is enabled with DC/DC boosters and 1500Vdc input voltage

#### Main benefits

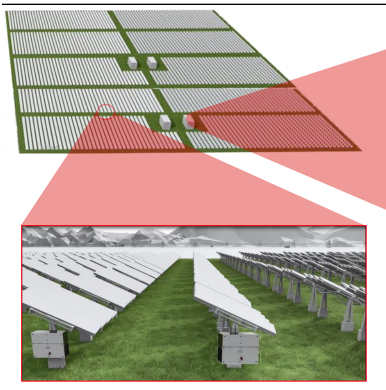
- Bigger PV clusters can be designed, reducing MV & AUX system costs, as well as installation costs!

100MWac project	Virtual Central (600Vac)	ABB's PVS-175 (800Vac)	's PVS-175 (800Vac)       Cost saving         Installation and Civil works → 26%	
N° of Cluster	27	20		
N° of MV/LV transformer	27 x (3,7MVA)	20 x (5MVA)	Equipment → 6%	
N° of MV switchgear	27	20	Equipment $\rightarrow$ 26%	
N° of LV switchgear	27	20	Equipment →19%	
Total cost saving for equipm	ents		~ 0,3 €c/W	

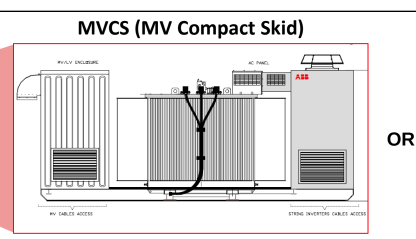


The ideal solution for decentralized utility-scale application

#### **Integrated Solution overview**



#### All in one integrated string combiner



#### Fits within a 20ft container

- Dedicated protected feeder for each inverter
- All auxiliares included
- Oil Transformer
- Up to 6.7MVA
- Most cost efficient

#### MVS (MV Station )



#### **Containerazed 20ft solution**

- Dedicated protected feeder for each inverter
- All auxiliares included
- Dry Transformer
- Up to 6.7MVA
- Self-transportable solution





The ideal solution for decentralized utility-scale application

#### **MVS main characteristics**

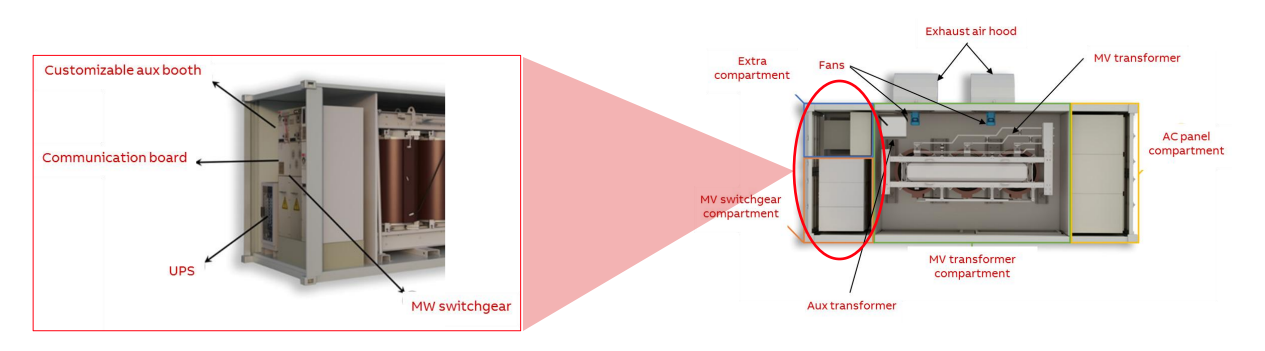
		ltem.	Description	Item.	Description
Data-sheet		1	MV Switchgear		Auxiliary Services
s	tring-MVS 5180	2	MV Transformer	6	AC cabinet heating
Output (AC)					<b>T</b> ( ) 1( )
Compatible String Inverter type	PVS-175	3	AC cabinet	/	Transformers external fan1
Maximum AC output power (S <sub>MAX(AC)</sub> ) @30C	5180 kVA	4		8	Transformers external fan 2
Maximum inverters inputs	28	4	Inverter outputs		
Medium voltage range (U <sub>N(AC)</sub> )	12 kV to 36 kV	5	Auxiliary transformer	9	External power socket
Output frequency	50/60 Hz				
Power factor compensation (cosφ)	Yes	L mout ~ would c		10	Lighting
Transformer type	ABB Vacuum cast coil dry type				
Medium voltage switchgear type Power consumption	ABB SafeRing, SF6 insulated (CV, CCV)			11	Communication cabinet
Máximum Own consumption in operation	Maximum 5900 W/ 3800 W			40	M)/C control convintence
Auxiliary voltage for customer use	3 ~ 400 V/50 Hz, up to 40kVA		_	12	MVS control equipment
Dimensions and weight		(2) (5)	•	10	AC apply at appetral average
Width/Height/Depth	2438 mm/6058 mm/2438 mm (20' HC container dimensions)	Sanhar .		13	AC cabinet control system
Weight approx.	< 20 t	· • • • • • • • • • • • • • • • • • • •		14	Spore
Environmental limits				[4	Spare
Degree of protection	IP54			15	Spare
Ambient temperature range (nominal ratings)	-20C to +50C	(3)			Opare
4aximum altitude (above sea level)	1000 m	· · · · · · · · · · · · · · · · · · ·	·····		
Relative humidity	5% to 90%				
Civil Code/standard	Eurocode: Roof/wind/seismic 200kg/47ms/0,3g.				
		0000		11 12 13 14 15	





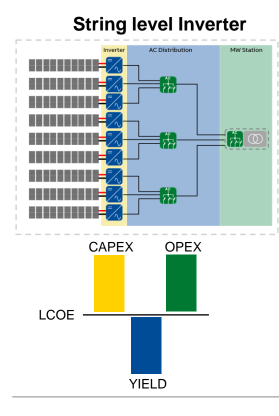
The ideal solution for decentralized utility-scale application

#### **MVS lay-out**



Preserving maximum energy yield while reducing CAPEX and OPEX of the system

#### Fully exploit the benefits of string inverters with Multi-MPPT and fuseless technology



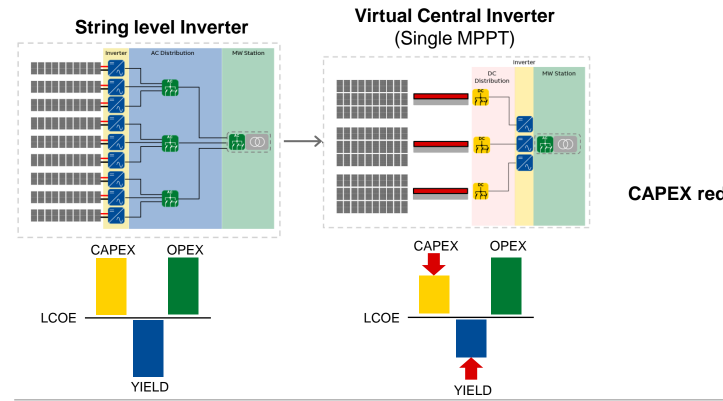
High YIELD and CAPEX





Preserving maximum energy yield while reducing CAPEX and OPEX of the system

#### Fully exploit the benefits of string inverters with Multi-MPPT and fuseless technology

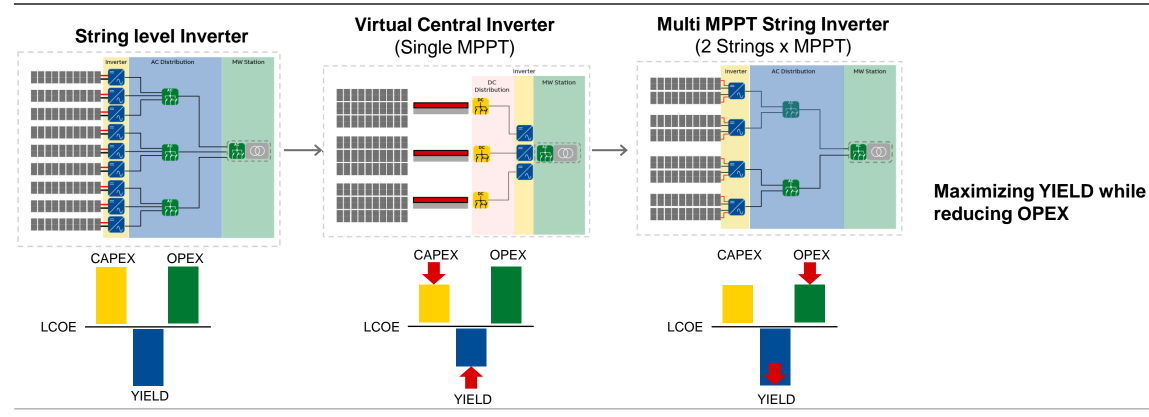


#### CAPEX reduction penalizing YIELD

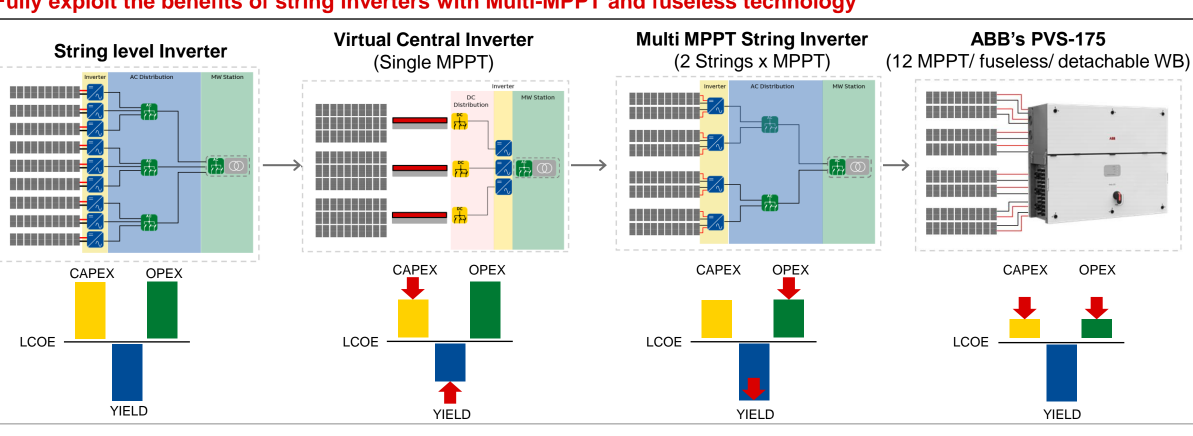


Preserving maximum energy yield while reducing CAPEX and OPEX of the system

#### Fully exploit the benefits of string inverters with Multi-MPPT and fuseless technology







#### Fully exploit the benefits of string inverters with Multi-MPPT and fuseless technology

## ABB – PVS-175-TL

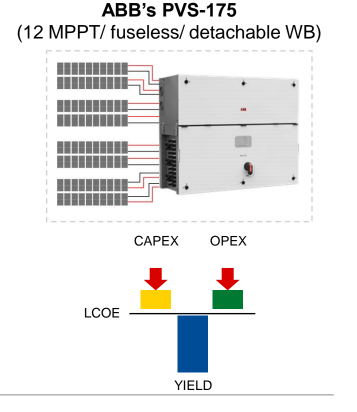
Preserving maximum energy yield while reducing CAPEX and OPEX of the system



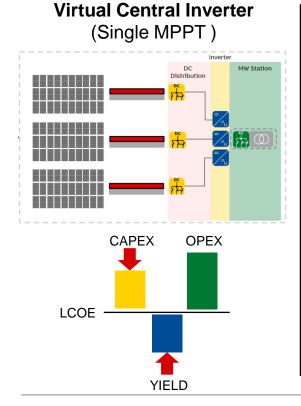
Preserving maximum energy yield while reducing CAPEX and OPEX of the system

Fully exploit the benefits of string inverters with Multi-MPPT and fuseless technology

#### Preserving maximum energy Yield while reducing CAPEX and OPEX





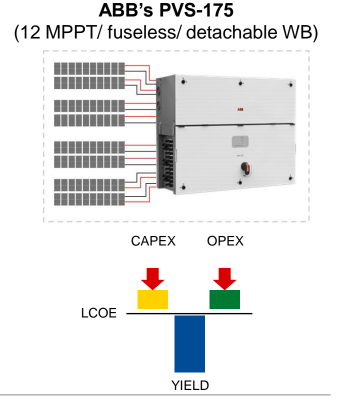


More power generation by	Multi-MPPT vs Virtual Central		
Mismatch & Shading Losses (12 MPPT)	+0,3% ÷ +0,7%		
Higher system availability (fuseless technology)	+0,1%		
Overall Benefit using ABB's PVS-175	+0,4% ÷ +0,8%		
Assumptions			
<ul> <li>2200 equivalent hours</li> </ul>			
– PPA @ 3€c/kWh			

### Fully exploit the benefits of string inverters with Multi-MPPT and fuseless technology

## **ABB – PVS-175-TL**

Preserving maximum energy yield while reducing CAPEX and OPEX of the system

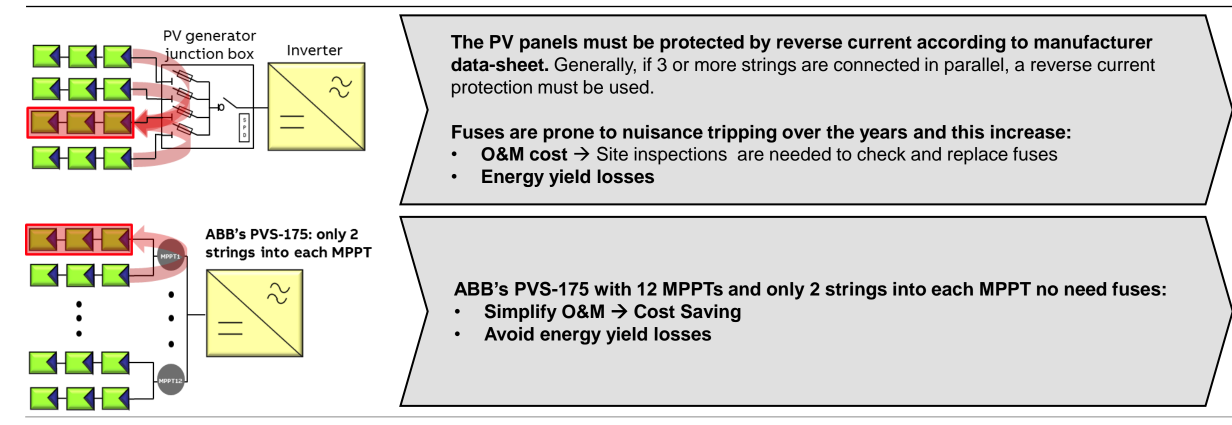






Preserving maximum energy yield while reducing CAPEX and OPEX of the system

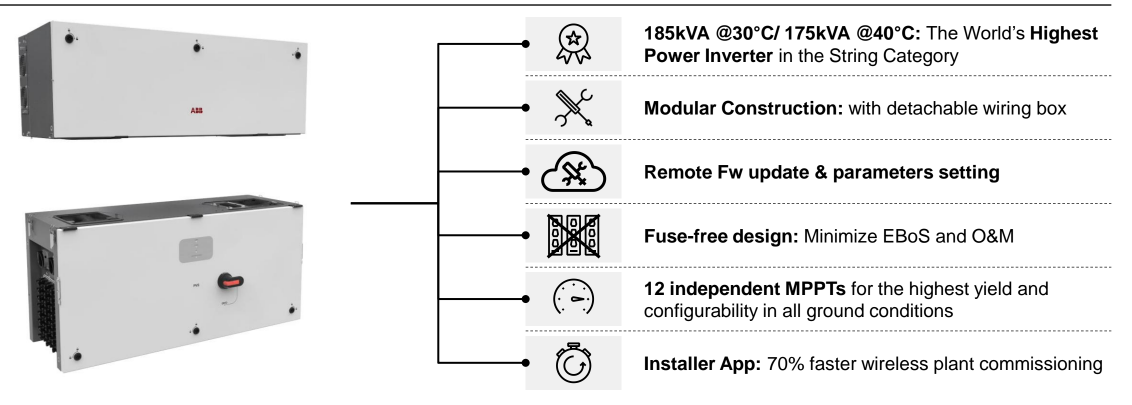
#### **Fuseless technology benefit**



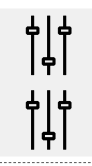


Overview

#### PVS-175 1500Vdc/800Vac a unique, six-in-one product



#### Data-sheet



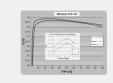
#### Inverter key parameters

- 185kW@30°C, 175kW @40°C
- Max Input Voltage 1500Vdc
- Vac = 800Vrms 3-ph/ 3 wire, 50/ 60Hz
- 12 Independent MPP/ 24 strings
- Fuseless DC combiner design
- VMPPT = 850 1350 Vdc, full power



#### Construction, weight, volume

- IP65
- Forced Air cooling
- Two box construction
- Overall weight  $\approx$  153kg (76kg + 77kg)



#### Efficiency

- Max. Efficiency: 98,7%
- EU Efficiency: 98,4%
- CEC Efficiency: 98,4%



#### **User Interface**

- Standard LEDs
- Integrated Web User Interface for managing inverter
- IOS and Android installation app for multiple inverter commissioning
- Standard level access to Aurora Vision remote monitoring service

IP

#### Communication

- 2 x Ethernet;
- Wi-Fi Channel
- 1 x RS485;
- Modbus RTU/ TCP (Sunspec compliant);
- Integrated datalogger and direct connection to Aurora Vision remote portal

#### In/ Out protections

- Type 2 Surge arrester (both DC and AC)
- Insulation monitoring control per IEC 62109-2
- DC Series Arc Fault Circuit Interrupter (optional)

Evolving from component to a complete «all-in-one» solution

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#### ABB's PVS-175 the «all in one solution» – Benefit:







#### Lower CapEx

- > 63% saving on DC-BoS compared to Virtual Central
- > 45% saving on AC-BoS compared to conventional String Solution
- Up to 65% less components to install
- 20% to 40% saving on AC cables and components versus 600Vac string inverters



#### Better OpEx

- 28% to 43% less inverter to manage versus all other string proposals
- up to 65% less components to commission onsite
- Multi inverter
   commissioning thanks to
   installer app
- **30-50% less field interventions** for fuses replacement



#### **Maximum Yield**

- **0,3-0,7% lower losses** on the harvesting versus to Virtual Central solution
- **0,1% increase** on availability thanks to fuse free design



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