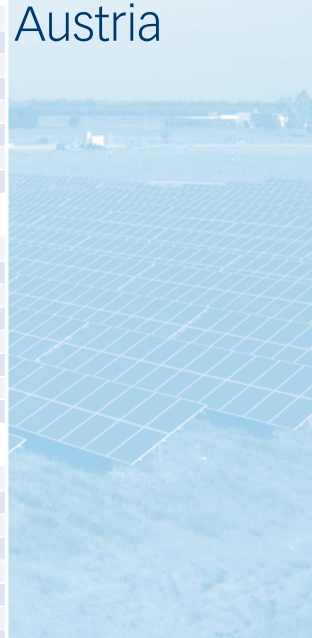
Reference Projects planned & built by KPV Solar







Schönkirchen 11,418 kWp Capacity PV Panels Eging Huawei Inverters Mounting Structure Schletter Connection OMV Yield 1,000 kWh/kWp Start of Construction July 2020 Initial Operation November 2020





Draukraftwerk Feistritz-Ludmannsdorf	
Capacity	1,336 kWp
PV Panels	Eco Delta
Inverters	Fronius
Mounting Structure	Alumero
Connection	Verbund
Yield	1,100 kWh/kWp
Start of Construction	May 2020
Initial Operation	September 2020

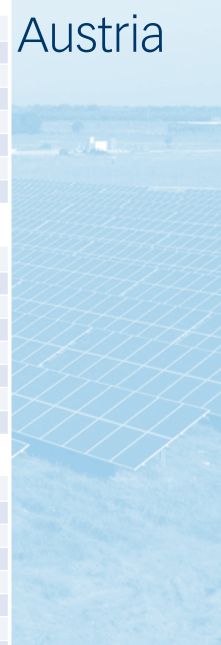


Donaukraftwerke	
Capacity	396 kWp
PV Panels	Kioto
Inverters	Fronius
Mounting Structure	K2
Connection	Verbund
Yield	950 kWh/kWp
Start of Construction	September 2019
Initial Operation	November 2019





Klagenfurt 1+2+3 Capacity 1,466 kWp PV Panels Kioto Fronius Inverters Mounting Structure K2 Connection STW Klagenfurt Yield 1,050 kWh/kWp Start of Construction September 2019 Initial Operation April 2020





Capacity	129 kWp
PV Panels	Kioto
Inverters	Fronius
Mounting Structure	K2
Connection	Stromnetz Graz
Yield	1,000 kWh/kWp
Start of Construction	March 2020
Initial Operation	April 2020

Graz Reininghaus



Kirchschlag MCB		
Capacity	110 kWp	
PV Panels	Kioto	
Inverters	Fronius	
Mounting Structure	K2	
Connection	EVN	
Yield	1,010 kWh/kWp	
Start of Construction	November 2019	
Initial Operation	December 2019	



Iulin	
Capacity	399 kWp
PV Panels	Kioto
Inverters	ABB
Mounting Structure	Hilti
Connection	EVN
Yield	900 kWh/kWp
Start of Construction	November 2013
Initial Operation	March 2014



Soleto Capacity 999 kWp PV Panels Kioto Inverters SMA **Mounting Structure** Hilti Enel Connection Yield 1,620 kWh/kWp Start of Construction November 2009 **Initial Operation** January 2011

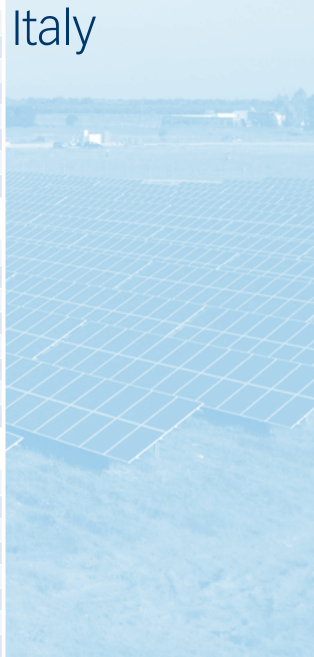


Lequile 1+2+3 Capacity 2,993 kWp **PV Panels** Kioto SMA Inverters Mounting Structure Hilti Connection Enel Yield 1,620 kWh/kWp Start of Construction September 2009 Initial Operation January 2011

Italy



San Vito 2,928 kWp Capacity PV Panels Kioto Inverters SMA Mounting Structure Hilti Connection Enel Yield 1,590 kWh/kWp Start of Construction July 2011 Initial Operation August 2011





Collemeto 1+2		
Capacity	1,990 kWp	
PV Panels	Kioto	
Inverters	SMA	
Mounting Structure	Hilti	
Connection	Enel	
Yield	1,640 kWh/kWp	
Start of Construction	June 2011	
Initial Operation	August 2011	



Sant'Agata	
Capacity	698 kWp
PV Panels	Kioto
Inverters	Fronius
Mounting Structure	Hilti
Connection	Enel
Yield	1,137 kWh/kWp
Start of Construction	April 2012
Initial Operation	June 2012





Isola Rizza 942 kWp Capacity PV Panels Kioto SMA Inverters Mounting Structure Hilti Connection Enel Yield 1,100 kWh/kWp Start of Construction May 2012 Initial Operation June 2012

Italy



Mozzecane	
Capacity	919 kWp
PV Panels	Kioto
Inverters	LTi
Mounting Structure	Alu-k
Connection	Enel
Yield	1,165 kWh/kWp
Start of Construction	May 2012
Initial Operation	June 2012



Cologna Veneta / Pescantina	
Capacity	2,718 kWp
PV Panels	Kioto
Inverters	SMA
Mounting Structure	Mounting Systems
Connection	Enel
Yield	1,130 kWh/kWp
Start of Construction	December 2012
Initial Operation	February 2013



Caprino Capacity 997 kWp PV Panels Kioto Inverters Danfoss Mounting Structure Aluk Connection Enel

1,145 kWh/kWp

September 2013

December 2013

June 2013

August 2013

Yield

Start of Construction

Start of Construction

Initial Operation

Initial Operation

Italy



Novi di Modena	
Capacity	1,519 kWp
PV Panels	Kioto
Inverters	Power One
Mounting Structure	Impol
Connection	Enel
Yield	1.086 kWh/kWp



Ferrara 1 (Basell)	
Capacity	999 kWp
PV Panels	Sun Earth
Inverters	Siel
Mounting Structure	Hold Pipe
Connection	Enel
Yield	1,210 kWh/kWp
Start of Construction	June 2013
Initial Operation	November 2013



Ferrara 2 (Parcheggio)

Capacity	1,642 kWp
PV Panels	Heckert
Inverters	Siel
Mounting Structure	La Metalforme
Connection	Enel
Yield	1,240 kWh/kWp
Start of Construction	May 2013
Initial Operation	December 2013





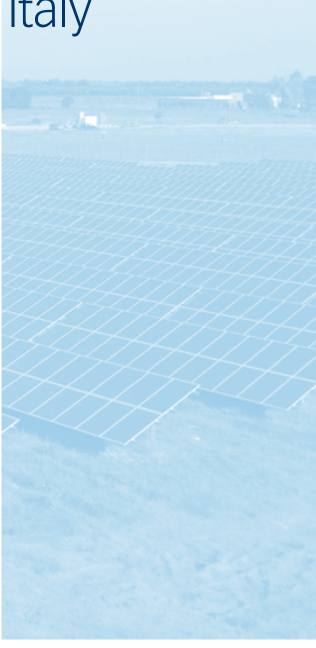
Ferrara 3 + 4 (Yara + Stalla)

Capacity	1,779 kWp
PV Panels	Kioto
Inverters	Power One
Mounting Structure	Hold Pipe
Connection	Enel
Yield	1,138 kWh/kWp
Start of Construction	September 2013
Initial Operation	December 2013



Castello d'Argile

2,010 kWp
Kioto
LTi
Hilti
Enel
1,330 kWh/kWp
September 2013
December 2013







Quistello	
Capacity	700 kWp
PV Panels	Kioto
Inverters	SMA
Mounting Structure	Alu-k
Connection	ENEL
Yield	1,080 kWh/kWp
Start of Construction	September 2014
Initial Operation	December 2014





Karlovo	
Capacity	3,496 kWp
PV Panels	Kioto
Inverters	SMA
Mounting Structure	Hilti
Connection	EVN
Yield	1,450 kWh/kWp
Start of Construction	March 2011
Initial Operation	December 2011





Madrino	
Capacity	1,996 kWp
PV Panels	Kioto
Inverters	SMA
Mounting Structure	Hilti
Connection	EVN
Yield	1,480 kWh/kWp
Start of Construction	April 2012
Initial Operation	June 2012



Diwan Annex

Capacity	340 kWp
PV Panels	Kioto
Inverters	SMA
Mounting Structure	Hilti
Connection	Kahrama
Yield	1,600 kWh/kWp
Start of Construction	August 2012
Initial Operation	March 2013

Qatar



Al Sadd

Capacity	264 kWp
PV Panels	Kioto
Inverters	SMA
Mounting Structure	Hilti
Connection	Off-grid
Yield	1,600 kWh/kWp
Start of Construction	September 2014
Initial Operation	December 2014





Satov

Capacity	2,495 kWp
PV Panels	Kioto
Inverters	LTi
Mounting Structure	Hilti
Connection	E-on
Yield	1,030 kWh/kWp
Start of Construction	September 2010
Initial Operation	December 2010



Rafsanjan	
Capacity	1,208 kWp
PV Panels	Kioto
Inverters	Fronius
Mounting Structure	Alumero
Connection	North Kerman Utility
Yield	1,900 kWh/kWp
Start of Construction	March 2017
Initial Operation	June 2017

Iran



Mercadillo	
Capacity	2,066 kWp
PV Panels	Kioto
Inverters	Xantrex
Mounting Structure	Lorentz
Connection	Endesa
Yield	1,900 kWh/kWp
Start of Construction	April 2008
Initial Operation	October 2008

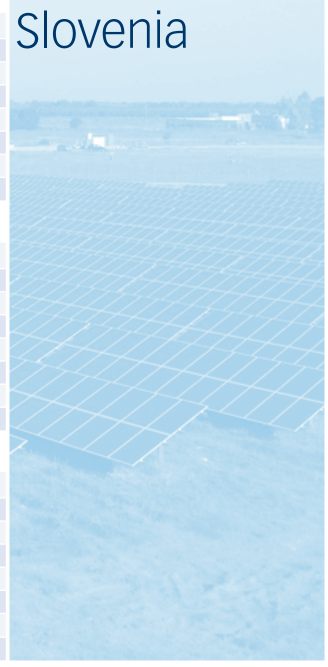




Macael	
Capacity	1,650 kWp
PV Panels	Q-Cells
Inverters	Xantrex
Mounting Structure	Schletter
Connection	Endesa
Yield	1,710 kWh/kWp
Start of Construction	August 2008
Initial Operation	October 2008



Crnomelj 1+2+3	
Capacity	2,395 kWp
PV Panels	Kioto
Inverters	SMA
Mounting Structure	Hilti
Connection	Elektro Ljubljana
Yield	1,245 kWh/kWp
Start of Construction	August 2010
Initial Operation	November 2010





Capacity	999 kWp
PV Panels	Kioto
Inverters	SMA
Mounting Structure	Hilti
Connection	Elektro Maribor
Yield	1,190 kWh/kWp
Start of Construction	September 2010
Initial Operation	November 2010

Slovenska Bistrica



Zorenci 1+2	
Capacity	1,312 kWp
PV Panels	Kioto
Inverters	SMA
Mounting Structure	Hilti
Connection	Elektro Ljubljana
Yield	1,230 kWh/kWp
Start of Construction	October 2011
Initial Operation	December 2011



Ribnica	
Capacity	999 kWp
PV Panels	Kioto
Inverters	SMA
Mounting Structure	Hilti
Connection	Elektro Ljubljana
Yield	1,000 kWh/kWp
Start of Construction	May 2012
Initial Operation	June 2012



Aurilliac Capacity 594 kWp **PV Panels** Kioto ABB Inverters **Mounting Structure** Enersteel Connection EDF Yield 1,200 kWh/kWp Start of Construction August 2017 **Initial Operation** October 2017

France



Riyadh Metro Capacity 4,399 kWp **PV Panels** Kioto Inverters SMA Schletter **Mounting Structure** Connection Metro Yield 1,750 kWh/kWp Start of Construction April 2018 **Initial Operation** delayed

Saudi-Arabia



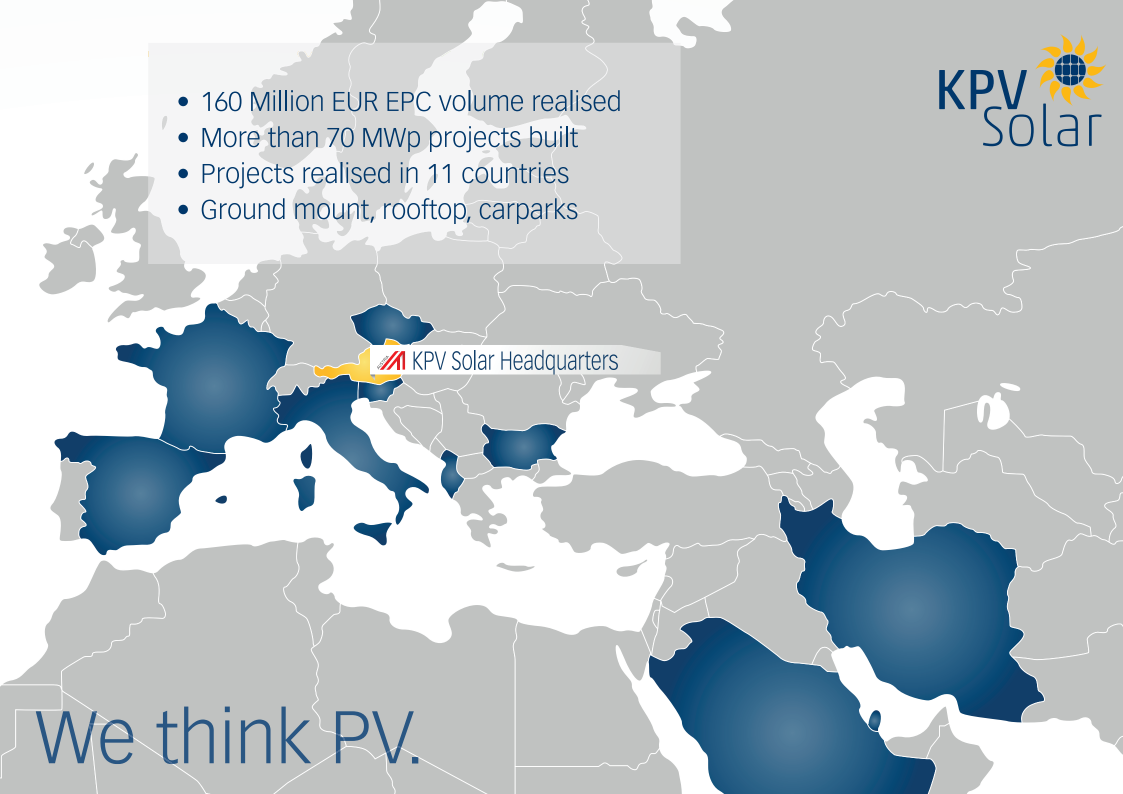
Riyadh Park & Ride	
Capacity	390 kWp
PV Panels	Kioto
Inverters	SMA
Mounting Structure	Schletter
Connection	Metro
Yield	1,750 kWh/kWp
Start of Construction	September 2019
Initial Operation	delayed





Rogner Triana	
Capacity	121 kWp
PV Panels	Kioto
Inverters	Fronius
Mounting Structure	K2
Connection	off grid
Yield	1,200 kWh/kWp
Start of Construction	January 2020
Initial Operation	February 2020

Albania















KPV Solar GmbH Lakeside B07 9020 Klagenfurt AUSTRIA T +43 (463) 218 073 - 0 F +43 (463) 218 073 - 89 E office@kpv-solar.com W www.kpv-solar.com