## 2017 REFERENCE LIST P&W GROUP



## RENEWABLE RESOURCES POWER PRODUCTION (PV - HYDRO - WIND)

YEAR	PROJECT	DESCRIPTION	CLIENT
2014	Piemonte Hydropower Plant	Production Evaluation for 1MWe - Hydropower Plant	HYDROREN s.r.l.
2013	Friuli Hydropower Plant	Independent Evaluation for 40 MWe Hydropower Plant	HYDROREN s.r.l.
2012	South Italy F/V Plant	Owner electrical engineer for 5x1 MWe e F/V Plants	ENERGREEN INV. & MAN. S.r.l.
2011	Valle d'Aosta Hydropower Plant	Technical Services for 2x1 MWe Hydropower Plant	WATER GEN POWER s.r.l.
2011	Valle d'Aosta Hydropower Plant	Technical Services for 2x8,5 MWe Hydropower Plant	WATER GEN POWER s.r.l.
2011	Val d'Aosta Hydropower Plant	Technical Services for 1x8,5 MWe Hydropower Plant	WATER GEN POWER s.r.l.
2011	Val d'Aosta Hydropower Plant	Aux. System Engineering for 3x8,5 MWe Hydropower Plant	C.V.A. S.p.a.
2011	Val d'Aosta Wind Farm	Owner engineer for 3x0,85 Wind Farm	C.V.A. S.p.a.
2010	Abruzzo Vegoil plant	Preliminary cost estimation for 8 MWe Vegoil plant	BDC s.r.l.
2010	Marche Vegoil plant	Feasibility study for a 1 MWe Vegoil plant	BDC s.r.l.
2010	Liguria Hydropower Plant	Feasibility study for 10MWe Hydropower Plant	MEDITER s.r.l.
2010	Valle d'Aosta - Hydropower Plant	Technical Services for 2x0,85 MWe Hydropower Plant	WATER GEN POWER s.r.l.
2009	Piemonte Vegoil plant	Offer preparation for 18 MWe vegoil plant	SIRAM SpA VEOLIA Group
2009	Valle d'Aosta Hydroplant	Tender preparation for 3x8,5 MWe hydropower plant	WATER GEN POWER s.r.l.
2009	Valle d'Aosta Hydroplant	Technical services for 3x8,5 MWe hydropower plant	WATER GEN POWER s.r.l.
2009	Hydropower plant	Technical support for bidding and order activities	WATER GEN POWER s.r.l.
2008	Toscana Hydropower plant	Due diligence for hydropower plant	KEDRION S.p.a.
2004	Mini-hydropower plant	Feasibility study for global service for mini-hydro plant	A.SANTAMARIA S.p.a.

## 2017





YEAR	PROJECT	DESCRIPTION	CLIENT
2004	Hydropower plant	Test procedures for auxiliary system, hydropower plant	CARLO GAVAZZI IMPIANTI S.p.a
2004	Mini-hydropower plant	Feasibility study for the revamping of mini- hydropower plant	CARLO GAVAZZI IMPIANTI S.p.a