

Track Record - Team - Via ROMA Energy Service					
Design /Construcion / Operation and Maintenance					
Companies - Plant - Project	Power source	Power Capacity	Date	Country	Phase
		(MW)			
CESP - Cia Energetica de Sao Paulo	biggers Hydro	11000	1986-1999	Brasil	Design/Construction/ Operation & Maintenance
AES Tiete	biggers hydro	2600	1999-2000	Brasil	Operation & Maintenance
Cia Vale do Rio Doce - VALE	biggers Hydro	1000	2000-2002	Brasil	Operation & Maintenance
CPFL Geracao	biggers Hydro	4000	2002-2008	Brasil	Operation & Maintenance
ERSA - Energias Renovaveis S.A	Hydro - Wind	1000	2008-2011	Brasil	Operation & Maintenance
CPFL Renovaveis	Hydro - Wind - Sun	4000	2011-2014	Brasil	Operation & Maintenance
LAP - Latin America Power	Hydro - Wind - Sun	1000	2014-2017	Chile - Peru	Operation & Maintenance
SunEdson	Sun	191	2015	Chile	Operation & Maintenance
COG LAP - Centro of Operation and Maintenance - Santiago - Chile	Wind, Hidrylic , Biomass, Sun	more 1000	2014-2017	Chile	Operation & Maintenance
COG - ERSA - CPFL Renovaveis - Centro of Operation and Maintenance - Sao Paulo - Brasil	Wind, Hidrylic , Biomass, Sun	more 3000	2008-2014	Brasil	Operation & Maintenance
San Juan	Wind	186	2016	Chile - Atacama	Operation & Maintenance
Totoral	Wind	46	2014-2017	Chile - Atacama	Operation & Maintenance
Javiera - SunEdson	Sun	69	2015	Chile - Atacama	Operation & Maintenance
Crucero - SunEdson	Sun	72	2015	Chile - Atacama	Operation & Maintenance
San Andres - Sun-Edson	Sun	50	2015	Chile - Atacama	Operation & Maintenance
CMA - Carilafquien Malacalhuello	Hydro	29	2015-2017	Chile - Temuco	Operation & Maintenance
RUN II - III - Runatullo II y III	Hydro	20 / 20	2014-2017	Peru - Junin	Operation & Maintenance
HUI - II - Huasiasi I y II	Hydro	10/out	2014-2017	Peru - Juaja	Operation & Maintenance
SCII - II - Santa Cruz	Hydro	6,4 / 7,0	2012-2017	Peru - Juaja	Operation & Maintenance
Praia Formosa	Wind	105	2011-2014	Brazil	Operation & Maintenance
Canoa Quebrada	Wind	58,8	2011-2014	Brazil	Operation & Maintenance
Foz do Rio Choro	Wind	25,2	2011-2014	Brazil	Operation & Maintenance
Icaraiinho	Wind	54,6	2011-2014	Brazil	Operation & Maintenance
Paracuru	Wind	25,2	2011-2014	Brazil	Operation & Maintenance
Bons Ventos	Wind	50,4	2011-2014	Brazil	Operation & Maintenance
Enacel	Wind	31,5	2011-2014	Brazil	Operation & Maintenance
Santa Clara	Wind	188	2012-2014	Brazil	Operation & Maintenance
Tanquinho	Sun	1,1	2013-2014	Brazil	Operation & Maintenance
Salto Góes	Hydro	20	2012-2014	Brazil	Operation & Maintenance
Arvoredo	Hydro	13	2010-2014	Brazil	Operation & Maintenance
Barra da Paciência	Hydro	23	2010-2014	Brazil	Operation & Maintenance
Corrente Grande	Hydro	14	2010-2014	Brazil	Operation & Maintenance
Ninho da Águia	Hydro	10	2010-2014	Brazil	Operation & Maintenance
Paiol	Hydro	20	2010-2014	Brazil	Operation & Maintenance
São Gonçalo	Hydro	11	2010-2014	Brazil	Operation & Maintenance
Varginha	Hydro	9	2010-2014	Brazil	Operation & Maintenance
Várzea Alegre	Hydro	7,5	2010-2014	Brazil	Operation & Maintenance
Cocais Grande	Hydro	10	2010-2014	Brazil	Operation & Maintenance
Plano alto	Hydro	16	2008-2014	Brazil	Operation & Maintenance
Serra da Mesa	Hydro	1350	2002-2008	Brazil	Operation & Maintenance
Barra Grande	Hydro	690	2002-2008	Brazil	Operation & Maintenance
Campos Novos	Hydro	880	2002-2008	Brazil	Operation & Maintenance
Candonga	Hydro	130	2001-2002	Brazil	Operation & Maintenance
Aimores	Hydro	330	2001-2002	Brazil	Operation & Maintenance
Igarapva	Hydro	210	2001-2002	Brazil	Operation & Maintenance
Tres Irmaos	Hydro	807	1997-2001	Brazil	Operation & Maintenance
Agua Vermelha	Hydro	1396	1997-2001	Brazil	Operation & Maintenance
Total		more 30 GW			