

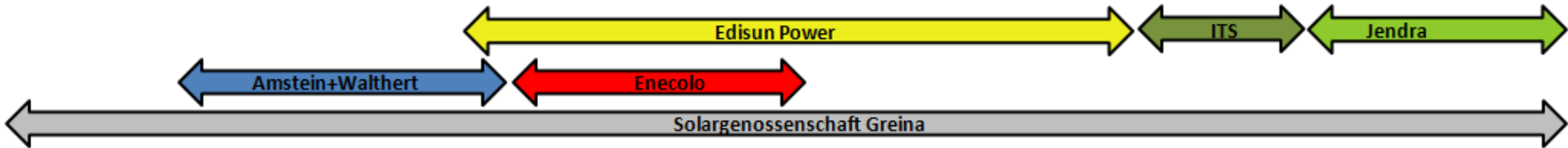
JENDRA POWER AG

Track Record and CV Robert Kröni

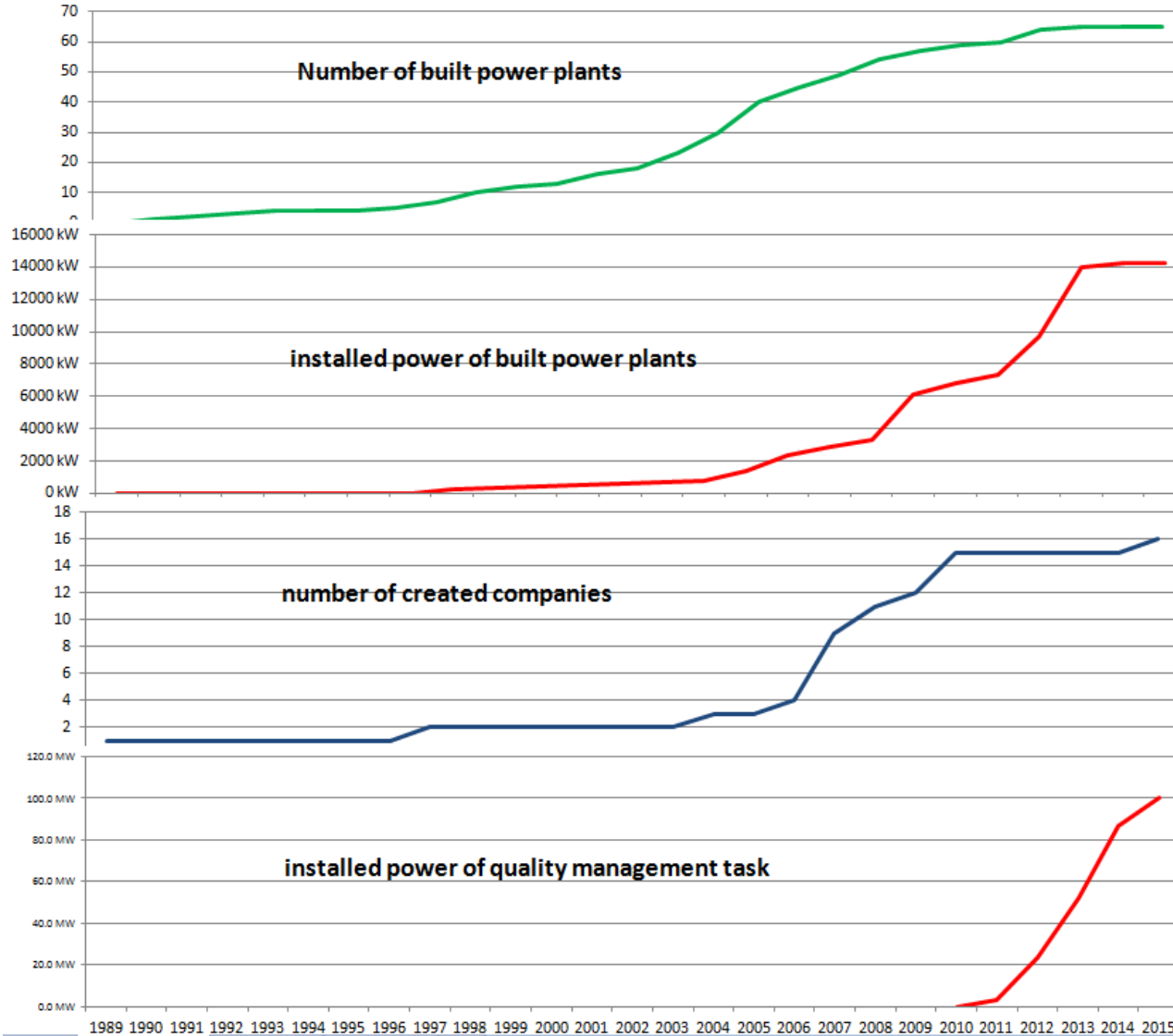
January 2015

some history

1989	creation of a solar cooperative
1990	power plant Cumbel
1991	power plant Flond and Vilan/Chur
1992	power plant Masein
1993	power plant Feldis
1994	
1995	
1996	construction of 220 kW power plant UBS Suglio
1997	creation of Edisun Power AG/AW Contracting
1998	move as partner to Enecolo AG
1999	cooperation in development of Solrif
2000	
2001	
2002	
2003	full time manager Edisun Power AG
2004	creation of Edisun Power Germany
2005	
2006	creation of Edisun Power Europe
2007	creation of Edisun Power Spain
2008	creation of Edisun Power France, listing of Edisun Power Europe on SIX
2009	creation of ITS Power, part of ITS group
2010	completion of 0.5 MW power plant in Spain
2011	completion of 2.4 MW power plant in Spain management buy-out, various Technical DD works
2012	completion of 4.3 MW power plant in Spain execution of 200 kW power plant in Switzerland, technical DD works
2013	
2014	technical DD works
2015	technical DD works



more history



Experience of Jendra Power/Robert Kröni

- 65 power plants built with participation of Robert Kröni
- more than 14 MW executed as EPC
- 25 years in the industry with various functions
- 15 companies created
- Since 2012 35 Technical DD and commissioning works for power plants with a total power of 86 MW executed .



not just theory

Short CV

Robert Kröni (born in 1957) graduated in the Swiss Institute of Technology (ETH Zürich) in 1981 with a master degree in civil engineering. He added some postgraduate studies in energy efficiency and business administration.

Robert Kröni has 25 years of experience in solar power plant construction and operation. He has worked in several engineering companies for energy efficiency and engineering of solar power plants. He has cofounded Edisun Power, an investor in solar power plants, grew it up and listed it to the Swiss Stock Exchange In 2008.

In 2009 Robert Kröni moved to Innotech Solar, a Norwegian Module producer. There he was EVP Power Plants and responsible for the development of Solar Power Plants, where ITS modules were being used. In 2012 he bought ITS Power in a management buy out, renamed it to Jendra Power and transformed it into a consulting company.

He has acquired in 2014 the qualification of a TÜV certified expert for photovoltaic equipment.