



This website uses cookies to improve the user's experience during working with our network and to provide users with dedicated services and functions. By further use you agree with that.OKDetails

Address	BP Solar P.I. Tres Cantos. Zona Oeste s/n
	28760 Tres Cantos Madrid
Country	Spain

PRODUCTS OR MACHINERY

BP Solar, a pioneer in polycrystalline technology, use two types of crystalline technology in crafting their market specific modules: Multicrystalline - suited for residential and commercial applications both on-grid and remote, our sparkling deep blue line of modules can be found in the BP3 and SX series. These high-performance modules provide superior performance and value. BP Solar's high performance polycrystalline product line includes our most popular BP 3160 and SX 170 products. All our modules feature our advanced silicon nitride MultiCrystalline cell technology Monocrystalline - Featuring our advanced silicon nitride monocrystalline cell technology, BP Solar's premium monocrystalline product line provides superior energy performance and efficiency. When it is essential to maximize power per square foot or if you are looking for a black module to integrate into an architectural look, our premium monocrystalline products are the modules to choose. Within the range are the sleek black BP EnergyLuxTM modules, a 2006 Top 100 Product of Qualified Remodeler Magazine, that match performance with aesthetics, offering the energy savings that solar provides in a way that complements a home's roof, and the laser grooved, buried contact Saturn TM made with monocrystalline solar cells. Each cell is cut from a single slowly grown crystal, a more expensive process that yields the most efficient solar cells.

Company Profile of BP Solar

A service of glassglobal.com, an affiliate of glassglobal group.

The address material you printed out is copyright and belongs to the Company or to its third party Marketing Agency, and all rights are reserved. Any User who accesses such material may do so only for its own personal use, and the use of such material is at the sole risk of the User. Redistribution or other commercial exploitation of such address material is expressly prohibited. Where such address material is provided by a third party, each User agrees to observe and be bound by the specific terms of use applying to such news material. Glass Global does not represent or endorse the accuracy or reliability of any of the info contained in any address or external websites referred to in this printout.www.glassglobal.com - The International Portal to the Glass Industry - OGIS GmbH