



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	BudaSolar Technologies Co., Ltd. Konkoly-Thege Miklós út 29-33 1121 Budapest	
Country	Hungary	

PRODUCTS OR MACHINERY

As a deliberate technology provider, we consider continuous development and technological progress as crucial. Consequently, the research team is working on the development of the already available amorphous silicon and the micromorph process in a new laboratory, which will be completely equipped by the end of 2009. Elaboration of laboratory scale CIGS in-line vacuum process is also planned in medium term. Besides constant development of the efficiency of the solar modules, we focus on improving the cost efficiency of our module factories as well. As a result of these efforts and recognition of our successes, BudaSolar set up intensive research cooperation with several recognized research institutions and international industrial partners, too.

BudaSolar offers several turn-key solutions for production of the well proven 49 inches x 25 inches amorphous silicon solar modules. Adapting flexibly to specific market requirements, we offer different levels of automation from manual to automated production lines of various capacity. While the manual lines are highly profitable in countries with low labor costs, our concept of automated lines open space for exploiting potential of mass production on a much larger scale. Uniquely on the market, BudaSolar is one of the few companies who are ready to offer solutions of on-site TCO coatings matched to the throughput of the production factory.

Company Profile of BudaSolar Technologies Co., Ltd.

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