

News Release

Contact:

For Immediate Release

Bill Dahl Vice President Marketing and Communications +1 (603) 429-9700 ext 239 wdahl@solid-scape.com

Solidscape Announces Strategic China Distributor Agreement with KANGSHUO Electric Group Co. Ltd

Agreement partners leading High Precision 3D Printer Manufacturer with Diversified Kangshuo Group spanning 5 China Technology Centers

Merrimack, NH — July 22, 2014 - <u>Solidscape[®], Inc.</u>, a Stratasys company (NASDAQ: (SSYS), today announced a strategic agreement with the Kangshuo Electric Group Co. Ltd for the distribution of its line of high precision 3D printers for manufacturing of wax patterns in China.

Kangshuo Electric Group Co. Ltd. has six subsidiaries including five locations in China that offer wide geographical coverage and well-diversified distribution channels.

"Kangshuo Group's strong business reputation and broad footprint throughout China isideal to support Solidscape's continuous expansion," said President Fabio Esposito during the signing ceremony at the Kangshuo Group's Beijing headquarters today. "Having a customer-centric partner that can deliver top quality sales and service to every major technology center in China was our strategic goal. Kangshuo Group is the absolute best choice for us."

In recent months the Kangshuo leadership team has made multiple trips to the USA to explore Solidscape's corporate commitment and industry-leading high precision 3D technology. "We are excited about the rapid adoption of high precision 3D printing and wanted to make sure we had the best possible products to offer to the manufacturing sector in China," stated Kangshuo President Liu Bin during a recent US fact-finding tour. "Solidscape is a win-win for Kangshuo and the rapidly-growing China 3D Printing Market."

###

For more information visit www.solid-scape.com

About Kangshuo Electric Group Co. Ltd

KANGSHUO Group is located in Zhongguancun Science and Technology Park, Beijing, with total 100 million RMB registered capital. KANGSHUO Group has seven wholly owned subsidiaries: Kangshuo Guoneng Technologies (Beijing) Co. Ltd., Kangshuo Chengbai Electric (Shanghai) Co., Ltd., Guangzhou Kangshuo Guoneng Electric Co., Ltd., Wuhan Kangshuo GuonengTechnologies Co., Ltd., Lanzhou Kangshuo GuonengTechnologies Co., Ltd., Shijiazhuang Kangshuo Guoneng TechnologiesCo., Ltd. and American Kangshuo Technologies Co.Ltd.

About Solidscape[®]

<u>Solidscape[®], Inc.</u>, a wholly owned subsidiary of <u>Stratasys, Ltd.</u> (NASDAQ: <u>SSYS</u>), is the leader in high precision 3D printers for manufacturing aof wax patterns. Over the years, Solidscape has set the bar for the highest standards in surface finish, accuracy and material castability. Solidscape printers are marketed through a global network of distribution partners, and are used for casting fine jewelry, dental restorations, turbine blades, medical, orthopedics, consumer goods, electronics, toys and many other high precision products

About Stratasys

Stratasys Ltd. (Nasdaq:SSYS), headquartered in Minneapolis, Minn. and Rehovot, Israel, is a leading global provider of 3D printing and additive manufacturing solutions. The company's patented FDM[®] and PolyJet[™] 3D Printing technologies produce prototypes and manufactured goods directly from 3D CAD files or other 3D content. Systems include 3D printers for idea development, prototyping and direct digital manufacturing. Stratasys subsidiaries include MakerBot and Solidscape, and the company operates the RedEye digital-manufacturing service. Stratasys has more than 1800 employees, holds over 550 granted or pending additive manufacturing patents globally, and has received more than 25 awards for its technology and leadership. Online at: <u>www.stratasys.com</u> or <u>http://blog.stratasys.com</u>

Cautionary Statement Regarding Forward-Looking Statements

Certain information included or incorporated by reference in this press may be deemed to be "forward-looking statements" within the meaning of the Private Securities Litigation Reform Act of 1995, Section 27A of the Securities Act of 1933, and Section 21E of the Securities Exchange Act of 1934. Forward-looking statements are often characterized by the use of forward-looking terminology such as "may," "will," "expect," "anticipate," "estimate," "continue," "believe," "should," "intend," "project" or other similar words, but are not the only way these statements are identified. These forward-looking statements may include, but are not limited to, statements relating to the company's objectives, plans and strategies, statements regarding the performance of our products, statements that contain projections of results of operations or of financial condition (including, with respect to the MakerBot acquisition) and all statements (other than statements of historical facts) that address activities, events or developments that the company intends, expects, projects, believes or anticipates will or may occur in the future. Forward-looking statements are not guarantees of future performance and are subject to risks and uncertainties. The company has based these forward-looking statements on assumptions and assessments made by its management in light of their experience and their perception of historical trends, current conditions, expected future developments and other factors they believe to be appropriate. Important factors that could cause actual results, developments and business decisions to differ materially from those anticipated in these forward-looking statements include, among other things: the company's ability to efficiently and successfully integrate the operations of Stratasys, Inc. and Objet Ltd. after their merger as well as MakerBot after its acquisition and to successfully put in place and execute an effective post-merger integration plans; the overall global economic environment; the impact of competition and new technologies; general market, political and economic conditions in the countries in which the company operates; projected capital expenditures and liquidity; changes in the company's strategy; government regulations and approvals; changes in customers' budgeting priorities; litigation and regulatory proceedings; and those factors referred to under "Risk Factors", "Information on the Company", "Operating and Financial Review and Prospects", and generally in the company's annual report on Form 20-F for the year ended December 31, 2013 filed with the U.S. Securities and Exchange Commission and in other reports that the company has filed with the SEC. Readers are urged to carefully review and consider the various disclosures made in the company's SEC reports, which are designed to advise interested parties of the risks and factors that may affect its business, financial condition, results of operations and prospects. Any forward-looking statements in this press release are made as of the date hereof, and the company undertakes no obligation to publicly update or revise any forward-looking statements, whether as a result of new information, future events or otherwise, except as required by law.

Attention Editors: If you publish reader-contact information, please use: <u>www.stratasys.com/Help/Contact-Us.aspx</u>

© 2014 Stratasys Ltd. All rights reserved. Stratasys, Stratasys logo, Objet, For a 3D World, Objet24, Objet30 Pro, Objet Studio, Objet, Quadra, QuadraTempo, FullCure, SHR, Eden, Eden250, Eden260, Eden260V, Eden 330, Eden350, Eden350V, Eden500V, FDM, Jo Manager, CADMatrix, Connex, Objet260 Connex, Connex350, Connex500, Alaris, Alaris30, PolyLog, TangoBlack, TangoGray, TangoPlus, TangoBlackPlus, VeroBlue, VeloBlack, VeroBlackPlus, VeroClear, VeroDent, VeroGray, VeroWhite, VeroWhitePlus, Durus, Digital Materials, PolyJet, Polyjet Matrix, ABS-like, ObjetGreen, Orthodesk, Solidscape, RedEye On Demand SCP and 3Z are trademarks or registered trademarks of Stratasys Ltd. and/or its subsidiaries or affiliates and may be registered in certain jurisdictions. All other trademarks belong to their respective owners.