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President
M.Setek Co., Ltd.

M.Setek Co., Ltd (Japan) confirms Poly Silicon Production in Soma, Japan

Tokyo, Japan Dec. 14, 2007 – Head Office - M.Setek Co., Ltd, a Japan based manufacturer of poly crystalline silicon, mono crystalline silicon ingot and wafers, today announced that it has confirmed its production of Poly Silicon at its Soma Japan factory. M.Setek has been working on set up of its 3,000mt poly silicon manufacturing facility over the past 18 months. Today we are proud to say we have achieved success in being able to manufacturer poly silicon. This was not an easy task and took many good contractors and employees. With our confirmation of production of our hydrochlorination facility on December 1st, 2007 we can now generate the key material, trichlorosilane, needed to manufacturer poly silicon. We will achieve full production of 16 poly silicon reactors by December end, said Ritsuo Matsumiya, President of M.Setek.

M.Setek is a privately held poly silicon manufacturer that produces mono crystalline ingots and wafers for the Solar market. M.Setek is the world's leader in recycling silicon scrap material for the solar sector. Beginning in 2008, we plan to be at full production and serving our patient Customers with industry needed silicon products. The employees of M.Setek have worked very hard for this moment. This is a proud day for all of Japan to show continued growth in high technology. We are pleased to serve the Solar sector where we can help create a Green Environment. We will continue to review plans with our key partners for Phase II of our project, said Ritsuo Matsumiya.

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