

A new subsidiary of Japan's Sanyo, Sanyo Solar of Oregon, is building an \$80m plant for the production of silicon ingots and wafers, its second in the US, in the Salem Renewable Energy & Technology Park in Salem, Orgeon, US.

[Chemistry and Industry](#) • Oct 27, 2008 •

A new subsidiary of Japan's Sanyo, Sanyo Solar of Oregon, is building an \$80m plant for the production of silicon ingots and wafers, its second in the US, in the Salem Renewable Energy & Technology Park in Salem, Orgeon, US. Start-up is scheduled for October 2009 with full operation from April 2010. The 70MW production capacity will bring Sanyo's total US ingot and wafer production to around 100MW, and forms part of its planning to establish a global production capacity of at least 600MW by 2010.

COPYRIGHT 2008 Society of Chemical Industry Reproduced with permission of the copyright holder. Further reproduction or distribution is prohibited without permission.

Copyright 2008 Gale, Cengage Learning. All rights reserved. Gale Group is a Thomson Corporation Company.

NOTE: All illustrations and photos have been removed from this article.