

Engineers, Be Ambitious!



Machinery & Mechatronics Equipment Shop
Nuclear Plant Manufacturing Dept.
Nuclear Energy Systems Division
Energy & Environment Domain

Daisuke Iida

Deputy foreman responsible for worksite production, adjustment, and maintenance of remote-controlled robots*. Carefully reading complicated drawings and thinking through intricate assembly procedures are expert skills developed by an engineer devoted entirely to robots. As these robots operate in extreme environments inaccessible to humans, Iida is dedicated to highly reliable *monozukuri*.

* See P.10

Change of pace

On his days off, he goes mountain biking near his home and enjoy a spot of forest bathing. Washing off the sweat at a hot spring after a tough ride is so refreshing.



 **MITSUBISHI**
HEAVY INDUSTRIES, LTD.

Our Technologies, Your Tomorrow

MITSUBISHI
HEAVY INDUSTRIES

Graph 2015 No.179

Published & Edited by: Mitsubishi Heavy Industries, Ltd. Business Strategy Office Corporate Communication Dept. © General Manager: Keisuke Saito 2-16-5 Konan, Minato-ku, Tokyo 108-8215 Japan Phone: +81-3-6716-3111 URL: <http://www.mhi-global.com/> Produced by: DAIWA PR Co., Ltd. Printed by: Bishodo Co., Ltd.

Graph No.179

Please use the following link to send your questions or feedback:

URL: <http://www.mhi-global.com/inquiry/index.html>

Visit the "MHI Graph" page on MHI's website
(<http://www.mhi-global.com/discover/graph/index.html>)
to view video clips.

 **MHI**
GROUP
MITSUBISHI
HEAVY
INDUSTRIES