Supplier code:\_N326\_\_

TEXAS INSTRUMENTS JAPAN LIMITED.

## **Result of "Supplier Environmental Evaluation"**

November 25, 2013
Canon Inc.,
Procurement Headquarters, Procurement Management Div.
General Manager Masaru Ishiwata

## Dear TEXAS INSTRUMENTS.

First, we would like to thank you for your continued cooperation with Canon's production activities and environmental assurance activities.

We have conducted "supplier environmental evaluation" of your company in accordance with the Canon Green Procurement Standards. We are pleased to inform you that, as the result of the evaluation, your company's activities have been verified to comply with the Canon requirements. Please continue your efforts to actively promote environmental activities.

In addition, we would like you to confirm the following details upon receiving this notice:

## Details

1. The table below lists the subjects of the evaluation conducted this time and the schedule for the next evaluation.

Name of company	Name of site	Deadline of next evaluation	Management No.
Texas Instruments Incorporated GROUP	-	December, 2015	4494
Texas Instruments Incorporated	DFAB DALLS,TEXAS	December, 2015	4496
Texas Instruments Incorporated	KFAB DALLS,TEXAS	December, 2015	4497
Texas Instruments Incorporated	DMOS5 DALLS,TEXAS	December, 2015	4498
Texas Instruments Incorporated	DMOS6 DALLS,TEXAS	December, 2015	4499
Texas Instruments Incorporated	DBUMP DALLS,TEXAS	December, 2015	4500
Texas Instruments Incorporated	HFAB HOUSTON,TEXAS	December, 2015	4501
Texas Instruments Incorporated	SFAB SHERMAN,TEXAS	December, 2015	4502
Texas Instruments Deutschland GmbH	FFAB FREISING Germany	December, 2015	4503
Texas Instruments Japan Limited	MIHO Plant	December, 2015	4504
Texas Instruments Japan Limited	HIJI Plant	December, 2015	4505
Texas Instruments de Mexico S de RL de CV	TMX Mexico	December, 2015	4506
Texas Instruments Philippines Incorporated	TIPI Philippines	December, 2015	4507
Texas Instruments Taiwan Limited	TITL Taiwan	December, 2015	4508
Texas Instruments Malaysia Sdn. Bhd.	TIM Malaysia	December, 2015	4509
Texas Instruments Philippines Incorporated	CLARK Philippines	December, 2015	5571
Texas Instruments Japan Semiconductor Limited	Aizu Plant	December, 2015	6103
Texas Instruments Incorporated	RFAB RICHARDSON, TEXAS	December, 2015	6427
Texas Instruments Semiconductor Manufacturing (Chengdu) Co., Ltd.	CFAB CHENGDU, China	December, 2015	6428
Texas Instruments Japan Limited	TEXAS INSTRUMENTS	December, 2015	6429

	JAPAN LIMITED		
Texas Instruments UK Limited	GFAB GREENOCK,	December, 2015	7555
	Scotland		
Texas Instruments Electronics	TIEM MELAKA, Malaysia	December, 2015	7556
Malaysia Sdn Bhd	•		
Texas Instruments Incorporated	MFAB SOUTH PORTLAND,	December, 2015	7557
	MAINE		

- Renewal evaluation will be conducted before the deadline of next evaluation, which is within two years from the date of this evaluation.
- The management No. is a serial number used to manage environmental evaluation results for common use in the Canon group.
- 2. The evaluation result is only valid for "Supplier Environmental Evaluation". Each individual part and material that Canon purchases from your company will be evaluated and judged separately.
- 3. This evaluation has been made on the basis of "Self-Evaluation Sheet", "Questionnaire on Current Situation", "Action Item List & Check Sheet", and other evidence documents submitted by your company. The judgment was made at the time of the evaluation, and it does not guarantee your company's environmental activities. If, in the future, large discrepancies should be noted between the submitted documents and the actual situation at your company, Canon may conduct on-site inspections, etc. ahead of the deadline of the next evaluation. Your understanding in this matter would be greatly appreciated.
- 4. When you plan to deliver to the Canon group parts and materials produced by the companies and sites not listed in No. 1, please be sure to notify us in advance. Such parts and materials will have to be evaluated separately.

5.	Rem	or!	10
J.	17611	aı	72

Please continue your environmental promotion activity.

## IMPORTANT NOTICE AND DISCLAIMER

TI PROVIDES TECHNICAL AND RELIABILITY DATA (INCLUDING DATASHEETS), DESIGN RESOURCES (INCLUDING REFERENCE DESIGNS), APPLICATION OR OTHER DESIGN ADVICE, WEB TOOLS, SAFETY INFORMATION, AND OTHER RESOURCES "AS IS" AND WITH ALL FAULTS, AND DISCLAIMS ALL WARRANTIES, EXPRESS AND IMPLIED, INCLUDING WITHOUT LIMITATION ANY IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT OF THIRD PARTY INTELLECTUAL PROPERTY RIGHTS.

These resources are intended for skilled developers designing with TI products. You are solely responsible for (1) selecting the appropriate TI products for your application, (2) designing, validating and testing your application, and (3) ensuring your application meets applicable standards, and any other safety, security, or other requirements. These resources are subject to change without notice. TI grants you permission to use these resources only for development of an application that uses the TI products described in the resource. Other reproduction and display of these resources is prohibited. No license is granted to any other TI intellectual property right or to any third party intellectual property right. TI disclaims responsibility for, and you will fully indemnify TI and its representatives against, any claims, damages, costs, losses, and liabilities arising out of your use of these resources.

TI's products are provided subject to TI's Terms of Sale (https://www.ti.com/legal/termsofsale.html) or other applicable terms available either on ti.com or provided in conjunction with such TI products. TI's provision of these resources does not expand or otherwise alter TI's applicable warranties or warranty disclaimers for TI products.

Mailing Address: Texas Instruments, Post Office Box 655303, Dallas, Texas 75265 Copyright © 2021, Texas Instruments Incorporated