hanla@raycontrol.com | +65 88103634 | +65 88491139

Date: 2008.03.27





1610-5, Songjeong-Dong, Gangseo-Gu, Pusan, Korea(618-270) 부산 광역시 강서구 송정동 1610-5번지(618-270)

TEL:(82)(51)601-3000 Direct:(82)(51) 601-

FAX:(82)(51)831-1850~1 Mail:hlico@chollian.net

Our ref. Your ref: : B803-1076

To. : RayControl Pte Ltd

Attn. : Robert Jung : Mr. Raymond Tan From

Subject : Service agent in Singapore

Dear Mr. Raymond Tan,

This is to confirm that for our equipments delivered by HANLA LEVEL in Singapore RayControl will perform service officially in behalf of us.

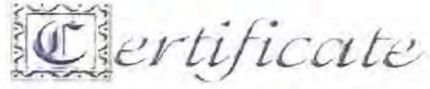
Thanks & best regards,

Y.G.KIM/President HANLA LEVEL CO., LTD.

Tel: +82 51 601 3000 Fax: +82 51 831 1850

O Page: 1





COMPANY: Raycontrol Pte Ltd.

NAME : Mr. Tan Seng Hoe

ITEM: Water Ingress Alarm System

Fixed Gas Sampling System Vapour Emisson Control System

Air Purge System

Pressure Type TK Remote Sounding System

This is to certify that the above has been satisfactory tested in accordnce with Hanla IMS Std.

In accordance with the terms and conditions set forth in the qualification provisions of above regulation, the completion certificate as hereby conferred to above mentioned engineer who complete the whole course of 2009 global Hanla technical training.

OCTOBER 20, 2009

Representative S.J.JI





COMPANY: Raycontrol Pte Ltd.

NAME : Mr. Wilson Mak

ITEM: Water Ingress Alarm System

Fixed Gas Sampling System

Vapour Emisson Control System

Air Purge System

Pressure Type TK Remote Sounding System

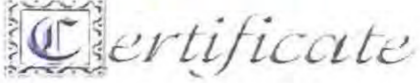
This is to certify that the above has been satisfactory tested in accordace with Hanla IMS Std.

In accordance with the terms and conditions set forth in the qualification provisions of above regulation, the completion certificate as hereby conferred to above mentioned engineer who complete the whole course of 2009 global Hanla technical training.

OCTOBER 20, 2009

Representative S.J.JI





COMPANY: Raycontrol Pte Ltd.

NAME : Mr. Chong Shang Kian

ITEM: Water Ingress Alarm System

Fixed Gas Sampling System

Vapour Emisson Control System

Air Purge System

Pressure Type TK Remote Sounding System

This is to certify that the above has been satisfactory tested in accordnce with Hanla IMS Std.

In accordance with the terms and conditions set forth in the qualification provisions of above regulation, the completion certificate as hereby conferred to above mentioned engineer who complete the whole course of 2009 global Hanla technical training.

OCTOBER 20, 2009

Representative 5.1.11





COMPANY: Raycontrol Pte Ltd.

: Mr. Chong Shang Loon

ITEM: Water Ingress Alarm System

Fixed Gas Sampling System

Vapour Emisson Control System

Air Purge System

Pressure Type TK Remote Sounding System

This is to certify that the above has been satisfactory tested in accordace with Hanla IMS Std.

In accordance with the terms and conditions set forth in the qualification provisions of above regulation, the completion certificate as hereby conferred to above mentioned engineer who complete the whole course of 2009 global Hanla technical training.

OCTOBER 20, 2009

Representative 5.J.JI





COMPANY: Raycontrol Pte Ltd.

NAME : Mr. Too Jiann Jek

ITEM: Water Ingress Alarm System

Fixed Gas Sampling System

Vapour Emisson Control System

Air Purge System

Pressure Type TK Remote Sounding System

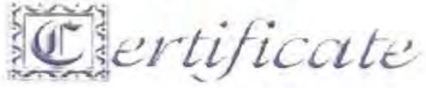
This is to certify that the above has been satisfactory tested in accordace with Hanla IMS Std.

In accordance with the terms and conditions set forth in the qualification provisions of above regulation, the completion certificate as hereby conferred to above mentioned engineer who complete the whole course of 2009 global Hanla technical training.

OCTOBER 20, 2009

Representative 5.J.J1





COMPANY: Raycontrol Pte Ltd.

NAME : Mr. Wong Chee Wai

ITEM: Water Ingress Alarm System

Fixed Gas Sampling System

Vapour Emisson Control System

Air Purge System

Pressure Type TK Remote Sounding System

This is to certify that the above has been satisfactory tested in accordace with Hanla IMS Std.

In accordance with the terms and conditions set forth in the qualification provisions of above regulation, the completion certificate as hereby conferred to above mentioned engineer who complete the whole course of 2009 global Hanla technical training.

OCTOBER 20, 2009

Representative

5.1.11