

Our Reference: ENGG/MCI/CORRES/10.08/2018/02

31st May 2018

JURUNATURE SDN BHD (480488-P) Suite 4-07, Level 4 AMODA, 22 Jalan Imbi, 55100 Kuala Lumpur. Attn: Dato' Sri Muhammad Syafiq

Dear Sir,

DRY ICE BLASTING WITH ABRASIVE BY JURUNATURE SBN. BHD.

We are pleased to inform you that PETRONAS Protective Coating Technical Committee (PPCTC) is hereby confirmed that we had carried out technical assessment in terms of performance testing for 'Dry Ice Blasting with Abrasive Technique' by JURUNATURE and its principal according to PTS 15.20.03 Protective Coating and Lining requirement.

The Dry Ice Blasting with Abrasive Technique is now APPROVED for usage at PETRONAS facilities and its subsidiaries with immediate effect until a period of 5 years from the date of this letter.

The blasting technique will be listed under PETRONAS Approved Blasting Technique Master List.

Followings are the conditions that read together with this approval;

- a) PETRONAS reserves the right to partially or completely withdraw any approval given to the vendor should there is any technical discrepancies found with their services.
- b) PETRONAS and its subsidiaries have the right to request for full reimbursement to the vendor on any expenses incurred as a result of service discrepancies that affected the quality of surface preparation for the painting work.
- c) The vendor shall provide their utmost workmanship to ensure highest quality and performance rendered for their work.



Page 2 of 2

We are looking forward to your active participation in our energy business.

Thank you,

Yours sincerely,

For PETROLIAM NASIONAL BERHAD (PETRONAS)

Muhammad Hawari bin Hasan

Chairman for PETRONAS Protective Coating Technical Committee Group Technical Solutions Materials, Corrosion and Inspection (MCI) Infrastructure, Engineering Department Group Technical Solutions Project Delivery & Technology

C.C

PETRONAS

Head Infrastructure, Engineering Group Technical Solutions Project Delivery & Technology

Head
Material, Corrosion and Inspection
Engineering
Group Technical Solutions
Project Delivery & Technology

Custodian (Inspection)
Material, Corrosion and Inspection
Engineering
Group Technical Solutions
Project Delivery & Technology