

## Dockyard & Engineering Works Ltd.

**Bangladesh Navy** 

Sonakanda, Bandar, Narayangani-1413, Bangladesh PABX: 8802223303510, Fax: 8802223303501

Email: secy@dewbn.gov.bd, Web: www.dewbn.gov.bd

06.02.6758.165.25.204.23.

Date: 19 December 2023

CHINA FOR BUILD CONFIRMATION MEETING OFFICE ORDER TO VISIT MANUFACTURING INSPECTION FOR SUPPLY OF 07(SEVEN) MOBILE LABORATORIES WITH ALL EQUIPMENT- MD. KHALID AMAN, ASSISTANT ENGINEER

## References:

Bangladesh Food Safety Authority & DEW Contract Letter dated 08 May 2023. A.

Hag's Bay Automobiles Limited & DEW Contract Letter No: 06.02.6758.165.44.407.23.929 R dated 10 May 2023.

Hag's Bay Automobiles Limited Letter dated 19 November 2023. C.

Dongfeng Huashen Special Vehicle Co., Limited Letter dated 06 December 2023. D

As per above references, the following Officer from Dockyard and Engineering Works 1. (DEW) Ltd. Narayanganj has been nominated to participate in build confirmation meeting and manufacturing inspection for the above mentioned products in China. The officer will stay in China for 05 days (excluding travel time) or for the same duration from the date of arrival in China:

Ser	Name	Designation	Passport No
1.	MD. KHALID AMAN	Assistant Engineer	A12919834

- The build confirmation meeting and manufacturing inspection will be conducted between 22 December 2023 to 27 December 2023 (tentative) or at any convenient time. All the cost related to the said visit will be borne by the JV partner Haq's Bay Automobiles Limited. The officer will not be allowed to extend his stay in abroad beyond the approved period. He will report to his present place of posting on return from China.
- 3. Forwarded for information and necessary action please.

ATMS

Captain BN

For Managing Director

Distribution:

Internal:

Action:

Md. Khalid Aman Assistant Engineer Planning & Design Department

Information:

All General Managers Dockyard & Engineering Works Limited Bangladesh Navy, Narayanganj

- to upload in Dockyard & Engineering Works Limited official website. IT Section

RESTRICTED