Date: 2022-01-08

Office: China





FIFTH SCHEDULE
Government of Malaysia
FACTORIES AND MACHINERY ACT, 1967
FACTORIES AND MACHINERY (STEAM BOILER AND
UNFIRED PRESSURE VESSEL), REGULATIONS, 1970
Regulation 7 (3)

CERTIFICATE OF INSPECTING AUTHORITY

Certificate No. IN-QD-5805-A220004-01

I, <u>Jacky Li</u> being a Member / Surveyor of <u>Societe Generale de Surveillance S. A.</u> an Inspecting Authority named in the Fourth Schedule to the Factories and Machinery (Steam Boiler and Unfired Pressure Vessel), Regulations, 1970, Malaysia, hereby certify that Unfired Pressure Vessel designed as <u>WELDED INSULATED CYLINDER</u> Serial No. <u>DWL490-2101-001~014</u>, <u>DWL490-2101-016~023</u>, <u>DWL490-2101-025~032</u>, were constructed by <u>SHANDONG AUYAN NEW ENERGY TECHNOLOGY CO., LTD.</u> in China for <u>JI-AUTO SDN BHD</u> in Malaysia in accordance with their drawing number <u>HBRF490A-00 Rev.0</u>.

It was surveyed during construction by me and the scantlings are in accordance with ASME BPV Code Section VIII Div.1 2019ED. (Being a code named in the Third Schedule to the aforementioned Regulations) for a design pressure of 13.7bar at (-196°C minimum / 50°C maximum). The workmanship is good.

Samples of all materials used in its construction were tested by, or in the presence of, Inspectors of this Company and found to comply with the provisions of the above-mentioned Code.

On completion Unfired Pressure Vessel was tested Pneumatically to <u>18.0bar</u> for a period of <u>5</u> minutes in my presence on <u>Dec., 25, 2021.</u>

It showed no signs of weakness and was found tight and sound in every respect at that pressure. It was stamped by me as follows :NA

Dated this 8th day of Jan., 2022

Member / Surveyor

Chief Engineer to Inspecting Authority

This document is issued, on the Client's behalf, by the Company under its General Conditions of Service printed overleaf. The Client's attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein.

Any other holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Clients instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents.

SGSPAPER 20646720



Date: 2022-01-08

Office: China





FIFTH SCHEDULE
Government of Malaysia
FACTORIES AND MACHINERY ACT, 1967
FACTORIES AND MACHINERY (STEAM BOILER AND
UNFIRED PRESSURE VESSEL), REGULATIONS, 1970
Regulation 7 (3)

CERTIFICATE OF INSPECTING AUTHORITY

Certificate No. IN-QD-5805-A220004-02

I, <u>Jacky Li</u> being a Member / Surveyor of <u>Societe Generale de Surveillance S. A.</u> an Inspecting Authority named in the Fourth Schedule to the Factories and Machinery (Steam Boiler and Unfired Pressure Vessel), Regulations, 1970, Malaysia, hereby certify that Unfired Pressure Vessel designed as <u>WELDED INSULATED CYLINDER</u> Serial No. <u>DWL490-2102-001~010</u> were constructed by <u>SHANDONG AUYAN NEW ENERGY TECHNOLOGY CO., LTD.</u> in China for <u>JI-AUTO SDN BHD</u> in Malaysia in accordance with their drawing number <u>HBRF490A-00 Rev.0</u>.

It was surveyed during construction by me and the scantlings are in accordance with ASME BPV Code Section VIII Div.1 2019ED. (Being a code named in the Third Schedule to the aforementioned Regulations) for a design pressure of 13.7bar at (-196°C minimum / 50°C maximum). The workmanship is good.

Samples of all materials used in its construction were tested by, or in the presence of, Inspectors of this Company and found to comply with the provisions of the above-mentioned Code.

On completion Unfired Pressure Vessel was tested Pneumatically to <u>18.0bar</u> for a period of <u>5</u> minutes in my presence on <u>Dec., 26, 2021.</u>

It showed no signs of weakness and was found tight and sound in every respect at that pressure. It was stamped by me as follows: NA

Dated this 8th day of Jan., 2022

Member / Surveyor

Chief Engineer to Inspecting Authority

This document is issued, on the Client's behalf, by the Company under its General Conditions of Service printed overleaf. The Client's attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein.

Any other holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Clients instructions, if any. The Company's sole responsibility is to its Client and this document does not exponente parties to a transaction from exercising all their rights and obligations under the transaction documents.

g-

SGSPAPER 20646721

