

Attn: Mr. Dimitri Saverys
International Business Development
Zingametall BV-SRL
Industriepark – Rozenstraat 4,
B-9810 Eke (Belgium)
Tel: +32(0)93856881
Mobile:+32(0) 487250750

Shell Global Solutions International B.V.
P.O. Box 38000
1030 BN Amsterdam
The Netherlands
Tel 020-630 3554
Fax 020-630 2989

Email: venkateswara.swamy@shell.com

Internet http://www.shellglobalsolutions.com

Ref: Contract No: O-124710 April 2021

Shell Report SRN-03285, and Zingametall test reports, August 2022

16th August, 2022

To whom it may concern,

With reference to above-referred contract, Shell Global Solutions International B.V. hereby confirm that we have carried out a one-time technical re-assessment of in the form of performance testing of the following protective coating systems as listed in the table below and approved against Shell DEP 30.48.00.31-Gen, Feb 2021, Protective coatings for onshore and offshore facilities

Description of coating	Coating materials applied	test reports
External coating systems for uninsulated new construction and maintenance repair of carbon new steel structures, piping and equipment.	1.Zingametall as stand alone as alternate to Hot Dip Galvanizing 2. Zingametall with Shell approved high build epoxy intermediate coat and top coat polyurethane for LC1N/M and FC2N/M system	Zingametall report dated August 22

The Zingametall staff applied the coating systems that were subjected to the required test program according to the aforementioned DEP.

The results of the technical assessment shall be included in the approved coating systems into our global Technically Accepted Manufacturers and Products (TAMAP) database for coatings. Such listing shall, subject to the conditions

set out in Article 3.2 of the above-referred contract, be maintained for a period of 5 years from the date of this letter till 15<sup>th</sup> August 2027.

We do not warranty the quality of the goods manufactured or delivered by Zingametall, for the fitness of purpose of such goods.

Yours sincerely

Shell Global Solutions International BV

Venkateswaraswamy Gomatham, PTIN-PTP/O/C,

Senior Materials & Corrosion Engineer, P&T-PES, TA-2,

SME-Coatings, Cathodic protection, Pipeline coatings and Insulation,

Shell Technology Centre Bangalore (STCB), Bangalore, India