



HEAD OFFICE

'Aditi' 5-A, Tilak Park Society, Opp. Sangam Society,

Harni Road VADODARA - 390 022.

Ph.: (0265) 2481167 / 2461029 (Mo) 7043423210

Email: valuation@vcspl.co Website: www.vcspl.co



VISHVAKARMA

Consulting Services Pvt. Ltd.

(Formerly known as Vishvakarma Consultants)

An ISO 9001 - 2015 Certified Company

Chartered Engineer & Govt. Regd. Approved Valuer
Project Management Consultants

Ref. No. 02/CE/SME/DIPL/BRD/2026-27

Date: - 09-06-2026

INSTALATION, CAPACITY & AREA CERTIFICATE
(Without Prejudice)

Name & Address of Purchaser	:	Devson Catalyst Private Limited Plot No. 213 to 218, Plot No. 233 to 237, Phase II, GIDC Estate, Village Wadhvan, Taluka Wadhwan, District Surendra Nagar, Gujarat
Factory Addresses	:	Plot No. 213 to 218, Plot No. 233 to 237, Phase II, GIDC Estate, Village Wadhvan, Taluka Wadhwan, District Surendra Nagar, Gujarat
GST registration no. of purchaser	:	24AACCD0456C1ZB
Date of Inspection	:	24-09-2025
Requested by	:	Devson Catalyst Private Limited

Pursuant to the request from the company **Devson Catalyst Private Limited**, I have inspected the Plant & Machinery installed at the said premises and verified the manufacturing process. Based on the process flow provided and detailed discussions with the technical personnel, it is confirmed that the installed facilities are appropriate for the intended manufacturing operations and the processes are in accordance with sound engineering and industrial practices.

List of machines installed is as below-

Sr. No.	Equipment/Machine	Nos. of Unit
Plant & Machinery		
1	Flash Calciner with Dryer	1
2	Automatic Alumina powder Storage & dispensing Unit	1
3	Alumina Noduliser	10
4	Band Dryer Cum Calciner	1
5	Rotary Dryer Cum Calciner	1
6	Tray Dryer	2
7	Mix Muller	2

Virendra F. Panchal
(B.E. Civil, MIE, FIV)
Chartered Engg. & Govt. Valuer
Grade No. 10, Umerga

BRANCHES

AHMEDABAD - BHARUCH - BHOPAL - GODHRA - INDORE - JUNAGADH - MUMBAI - NADIAD - RAJKOT - SURAT - UMERGA - VAPI

8	Double Screw Extruder WITH Water Chiller	1
9	Automatic Batching Plant with Extruder	1
10	Pulverizer	3
11	Ceramic Ball Noduliser	8
12	Tunnle Kiln	2
13	Alumina Lined Ball Mill	1
14	Vibro Screen Machine	5
15	Automatic Ceramic ball Storage & screening Unit	1
16	Weighing Scale Internal Use	5
17	Weighing Scale for dispatch Material	1
18	Impregnation Noduliser	2
19	Water Curing Tanks	6
20	DG Set Generator	1
21	Granule/seed Making Machine	2
22	RO Water Plant	1
Material handling Machineries		
1	Forklift	1
2	Loader Tractor	1
3	Loading unloading Hydraulic Ramp	1
R&D Lab		
1	Muffle Furnace	2
2	Air Drying oven	1
3	Attrition Loss Machine (ASTM D4058 / IS 9001:1991 / IS 14211:1994)	1
4	Bulk Crushing Strength (ASTM D7084)	1
5	Crushing Strength Machine for Alumina (ASTM D4179 / ASTM D6175)	1
6	Crushing Strength Machine for Ceramic	1
7	Vaccume Dessicator With Pump (ASTM E104)	1
8	Flame Photo Meter	1
9	Magnetic Stirrer with Hot Plate	1


Virendra F Panchal
 (B.E. Civil, MIE, FIV)
 Chartered Engg. & Govt. Valuer
 Grade & NO. M/113188/5

10	Motorised Stirrer	1
11	Rotary Flask Shaker	1
12	Surface Area Analyser (ASTM D3663)	1
13	pilot Plant for Absorption / Reaction Study	1
14	Multi-Gas Analyser	1
15	Gastec Gas Sampling Pump GV-100	1

Now, I, Virendra F Panchal, Chartered Engineer, have received a request from the company to also certify the capacity utilization and Daily and monthly Production details of the company for the years ended March 31, 2026, March 31, 2025, and March 31, 2024 of the Company, and to also place on record the proposed / provisional installed capacities and corresponding production levels for future periods, based on management projections.

Accordingly, based on the information and explanation and on review of the financial statements and other documents and accounts presented to me, I hereby certify that the following details are correct. The details relating to installed capacity, actual production, and capacity utilization for the financial years ended March 31, 2026 and March 31, 2025 and March 31, 2024 represent actual performance, while figures for subsequent periods are provisional and based on management representations.

The following tables set the annual capacity, actual utilized capacity and capacity utilization of the Manufacturing Facilities for the periods indicated, including actual figures for completed financial years and provisional figures for future periods.

Particulars	For the financial years ended		
	March 31, 2026	March 31, 2025	March 31, 2024
Catalyst/Adsorbent			
Installed Capacity (MT)	2,545.00	2,545.00	1,958.00
Actual Production (MT)	2,061.71	2,243.83	1,565.61
Capacity Utilization (in%)	81.01%	88.17%	79.96%
Ceramic Balls			
Installed Capacity (MT)	3,660.00	3,467.50	3,467.50
Actual Production (MT)	3,326.37	2,708.15	3,445.79
Capacity Utilization (in%)	90.88%	78.10%	99.37%
Total			
Installed Capacity (MT)	6,205.00	6,012.50	5,425.50
Actual Production (MT)	5,388.09	4,951.99	5,011.40
Capacity Utilization (in%)	86.83%	82.36%	92.37%

* Not annualized

Virendra F. Panchal
(B.E. Civil, MIE, FIV)
Chartered Engg. & Govt. Valuer
Grade & NO. M/113188/5

Declaration:

I declare that:

- A) This installation certificate is being issued by me (without prejudice) after physically inspecting the sites and examined the plant & machineries installed in the factories. All above plant & machineries installed are new and working satisfactory.
- B) Rate and value of the machines is as per the basic cost and do not include any duty, charges, taxes, freight and insurance etc.
- C) Report is based on my site inspection and documents provided as evidence.
- D) I have no direct interest in the above properties valued.
- E) The valuer shall not be responsible for matters of legal nature that affects the values and opinion expressed by me.
- F) I have not been convicted of any offence or sentenced to a term of imprisonment.
- G) Above certificate is issued in Best Engineering Practice & without prejudice to anybody.

For Vishvakarma Consulting Services Private Limited
(Chartered Engineer)

(Membership No.: M-113188/5)

Virendra F. Panchal
(B.E. CIVIL, MIE, FIV)
Chartered Engg. & Govt. Valuer
Grade & NO. M/113188/5

Date: 09-06-2026

Place: Vadodara

Annexure B (Photographs)



Virendra F. Panchal
(B.E. Civil, MIE, FIV)
Chartered Engg. & Govt. Valuer
Grade & NO. M/113188/5