Valuation Report Prepared For: Private Valuation / Krystal Integrated Services Private Limited (3912/2302628)

Vastu/Mumbai/09/2023/3912/2302628

20/5-272-APU

Date: 16-09-2023

## CHARTERED ENGINEER’S CERTIFICATE

To,

The Board of Directors,

**Krystal Integrated Services Limited**

Krystal House, 15A17 Shivaji Fort CHS,

Duncans Causeway Road,

Mumbai- 400 022.

**Re: Proposed initial public offering of equity shares of face value of Rs. 10 each (the “Equity Shares” and such offering, the “Offer”) of Krystal Integrated Services Limited (the Company”)**

We understand that the Company is proposing to make the Offer and in that connection is proposing to file the draft red herring prospectus (“**DRHP**”) to be filed by the Company with the Securities and Exchange Board of India, (the “**SEBI**”), and any relevant stock exchange(s) where the Equity Shares of the Company are proposed to be listed (the “**Stock Exchanges**”), the red herring prospectus (“**RHP**”) and the prospectus ( “**Prospectus**”) which the Company intends to file with Registrar of Companies, Maharashtra at Mumbai (“**RoC**”), the SEBI and any relevant Stock Exchanges in respect of the Offer (the “**Offer Documents**”).

We, the undersigned, confirm that we are duly registered as a chartered engineer with the Institution of Engineers (India) bearing membership number AM1810947 (Certificate of registration enclosed herewith as **Annexure A**), and that we are authorized, and have the required competence and technical knowledge, to issue this certificate. Further, we confirm that the aforesaid registration is valid as on date hereof, and as such, we are duly qualified to issue this certification. We represent that our execution, delivery and performance of this certificate has been duly authorised by all necessary actions (corporate or otherwise).

In connection with the Offer and the Offer Documents, we have received a request from the Company to verify and certify the details of the machinery/ equipment proposed to be purchased by the Company from the Net Proceeds of the Offer, as appearing in **Annexure B**. In this respect, we have (i) examined the quotations presented to us by the Company of three different vendors with respect to such machinery/ equipment to be used at the site of the customers , along with relevant product manuals and brochures provided by the respective vendors, as listed in **Annexure C**, (ii) identified the use case of the machinery/ equipment in the respective business verticals of the Company, on the basis of existing customer contracts and identified past contracts as appearing in **Annexure D**, and (iii) Discussed with management about the proposed schedule of implementation and deployment of net proceeds as appearing in **Annexure E**.

We have undertaken the procedures listed set out at Annexure F and certify that the details set out at Annexures are true and correct.

Based on the above examination, and explanations and clarifications thereto provided by the management of the Company, we hereby certify that the details of the machinery/ equipment proposed to be purchased by the Company from the Net Proceeds of the Offer, including estimated cost thereto, as appearing in **Annexure B**, are true, correct and accurate.

We further certify that:

1. The Company has not placed any firm orders for the machinery/ equipment identified in **Annexure B**.
2. The quotations provided are for new equipment, and the Company does not propose to purchase any second-hand equipment from the Net Proceeds of the Offer.

We further confirm that we are an independent organization with no direct or indirect interest in the Company, except for provision of professional services in the ordinary course of our profession in connection with the Offer, and are not related in any manner to the promoters, promoter group, directors, shareholders, officers, employees, agents, representatives of the Company and are not a ‘related party’ of the Company, or otherwise interested or engaged in the formation, promotion or management of the Company.

We hereby consent to this certificate being disclosed by the BRLM, if required (i) by reason of any law, regulation or order of a court or by any governmental or competent regulatory authority, or (ii) in seeking to establish a defense in connection with, or to avoid, any actual, potential or threatened legal, arbitral or regulatory proceeding or investigation.

We hereby consent to the aforementioned details being included (in part or full) in the Offer Documents or any other Offer-related material and submission of this certificate as may be necessary to SEBI, Stock Exchanges, the RoC and any regulatory authority and/or for the due diligence records to be maintained by the BRLM in connection with the Offer and in accordance with applicable law.

Further, I hereby consent to being named as an 'expert' as defined under Section 2(38) of the Companies Act, 2013, as amended, in respect of the this Certificate.

We confirm that the information above is true, fair, correct, accurate and there is no untrue statement, and which would render the contents of this certificate misleading in its form or context and without omission of the any matter.

This certificate may be relied on by the Company, BRLMs and their legal counsel in relation to the Offer. We also consent to the inclusion of this certificate as a part of “Material Contracts and Documents for Inspection” in connection with this Offer, which will be available for public for inspection from date of the filing of the RHP until the Bid/ Offer Closing Date including through online means on the website of the Company.

I agree to keep the information regarding the Offer strictly confidential.

We undertake to update you in writing of any changes in the above-mentioned position until the date the Equity Shares issued pursuant to the Offer commence trading on the stock exchanges. In the absence of any communication from us till Equity Shares commence trading on the stock exchanges, such information should be considered as updated. All capitalized terms used herein, unless otherwise specifically defined, shall have the same meaning as ascribed to them in the Offer Documents.

I hereby consent to this letter being disclosed by the BRLM, if required (I) by reason of any law, regulation or order of a court or by any governmental or competent regulatory authority, or (ii) in seeking to establish a defence in connection with, or to avoid, any actual, potential or threatened legal, arbitral or regulatory proceeding or investigation.

**For Vastukala Consultants (I) Pvt. Ltd.**

**Date:-16.09.2022**

**Place:- Mumbai**

**Umang Ashwin Patel**

Regd. Valuer

Chartered Engineer (India)

Reg. No. IBBI/RV/04/2019/10803

**Cc:**

**Inga Ventures Private Limited**

1229, Hubtown Solaris, N.S. Phadke Marg,

Opp. Telli Galli, Andheri (East),

Mumbai 400 069

(Inga Ventures Private Limited is referred to as the “**Book Running Lead Manager**” or the “**BRLM**”)

**Domestic Legal Counsel to the Offer**

**IndusLaw**

#1502B, 15th Floor, Tower –1C,

"One World Centre", Senapati Bapat Marg

Lower Parel, Mumbai 400 013, Maharashtra, India

**Annexure A**



**Annexure B**

**Company has provided the quotation of 3 vendors and the details for the same is as under:-**

**B-1:-**

Company has provided the quotation of Divyesh Abrasive & Tools dated 25.08.2023, the details for the same is as under:-

| S. No. | Machine Description | Qty. (Nos.) | Cost per unit\*@ (₹) |  Total estimated costs\*@ (₹)  |
| --- | --- | --- | --- | --- |
| 1 | CRBR 180 ride on scrubber, battery operated (traction battery),scrubbing width 750 mm, 33 l/sec | 5 | 4,95,000 | 24,75,000 |
| 2 | CRBR 150 ride on sweeper battery operated 24v,24/240vah, lead acid batteries, deep cycle, scrubbing width 800 mm, no of brushes2 Nos. | 5 | 5,50,000 | 27,50,000 |
| 3 | CRSD 1500 E scrubber drier (cable operated), electrical operated 230/50 hz supply, scrubbing width 450 mm, 1087 mm H 20 | 350 | 1,50,000 | 5,25,00,000 |
| 4 | CRSD 1400E scrubber drier 230v, single phase, scrubbing width 450 mm, width suction 750 mm 780 mm, electrical 230 va, 50 hz, brushes, 1 no. | 10 | 1,67,000 | 16,70,000 |
| 5 | CRSD 1200E scrubber drier (blue) , scrubbing width 450 mm, suction 750 mm, 230v /50 hz supply, brushes 1 No. | 10 | 1,00,000 | 10,00,000 |
| 6 | CRSD 550E mini auto scrubber drier 500 mm width, suction width 780 mm, electrical 230 v a.c, 50 hz, brushes 1 no, | 10 | 1,10,000 | 11,00,000 |
| 7 | CRV 30-C Ltrs stainless steel wet &dry vacuum cleaner red single stage brushless motor, 230 v/ 50 hz supply, water tank 26 Ltrs. | 25 | 10,000 | 2,50,000 |
| 8 | CRV 60- Ltrs stainless steel wet &dry vacuum cleaner ( 2 motor) | 300 | 30,000 | 90,00,000 |
| 9 | CRV 60- ltr stainless steel wet &dry vacuum cleaner(3 motor) red , 60 Ltrs, single stage motor, brushless, heap filter 5 microns, 230 v/ 50 hz supply 10 | 10 | 35,000 | 3,50,000 |
| 10 | Manual sweeper (with heap filter), double brushes, belt, hard wheels, 700 mm sweeping width, powder coated handle | 300 | 20,000 | 60,00,000 |
| 11 | CRHP -150 bar high pressure washer 230 v / 50 hz supply, brass pump kit, water filter, motor 3000 w, 12 Ltrs / min | 20 | 32,000 | 6,40,000 |
| 12 | CRPH -120-160- bar without stand compact powerfulpressure, 13 ipm, 230 v/ 40 hz, multiple nozzles, silicon piston to sustain higher operating temperature | 250 | 50,000 | 1,25,00,000 |
| 13 | CBR 1100 backpack vacuum cleaner less than 5microns, only dry and compact brushless motors, 230 v 50 hz | 250 | 27,000 | 67,50,000 |
| 14 | CRS 1100 multifunction, floor scrubbing machine, 230 v / 50 hz, single disc | 200 | 48,000 | 96,00,000 |
|   | HK TOOLS |   |  |  |
| 15 | Telescopic Pole-2 level- 2.4 m (Green Colour Grip) | 40 | 1550 | 62,000 |
| 16 | Telescopic Pole-2 level-3 m (Green Colour Grip) | 40 | 1,850 | 74,000 |
| 17 | Telescopic Pole-3 level-4 m (Green Colour Grip) | 40 | 2,200 | 88,000 |
| 18 | Telescopic Pole-3 level-6 m (Green Colour Grip) | 40 | 2,500 | 1,00,000 |
| 19 | Telescopic Pole-3 level-9 m (Green Colour Grip) | 40 | 3,000 | 1,20,000 |
| 20 | Glass Cleaning Kit | 40 | 2,500 | 1,00,000 |
| 21 | Double Mop Wringer Trolley-34 Ltrs | 40 | 4,500 | 1,80,000 |
| 22 | Double Mop Wringer Trolley-40 Ltrs | 40 | 3,000 | 1,20,000 |
|   |   |   | **Total** | **10,74,29,000** |

**\*TERMS & CONDITIONS\***

1) Tax : GST 18% for Machines, 28% for Batteries.

2) Transportation Charges : To Pay Basis

3) Prices are Ex Bhiwandi (The amount included in the quotation does not include certain additional charges, inter alia freight, insurance, transportation, duties and levies which may be payable by the Company under applicable law. The Company will bear the cost of such additional charges, as applicable, out of our internal accruals)

4) Payment 100% advance

5) Delivery Period : After Receiving Payment

6) Validity of the quote till this business year March 2024

**B-2:-**

Company has provided the quotation of JAS Enterprises dated 28.08.2023, the details for the same is as under:-

| S. No. | Machine Description | Qty. (Nos.) | Cost per unit\*@ (₹) | Total estimated costs\*@ (₹) |
| --- | --- | --- | --- | --- |
| 1 | JCSR 0190 Ride on Scrubber, Scrubbing Width 750 mm,Battery Operated 24 v ,24/ 240 vah, Deep CycleBattery, No of Brushes 2 No's, | 5 | 6,25,600 | 31,28,000 |
| 2 | JSCR 0135 Ride on Sweeper, Battery Operated 24 v,24/ 240 vah, Lead AcidBatteries, Deep Cycle, Scrubbing width 800 mm, Noof Brushes 2 Nos. | 5 | 5,55,750 | 27,78,750 |
| 3 | JSCR 1500 E Scrubber DriveCable Operated) Scrubber Drier (Cable Operated),500 mm width, Suction width 780 mm, Electrical 230 v A.C, 50 hz, Brushes 1 No. | 10 | 1,85,000 | 18,50,000 |
| 4 | JSCR 1400 E Scrubber Drier, 230 V, Single Phase, Scrubbing Width 450 mm, Width Suction 750 mm | 350 | 1,60,000 | 5,60,00,000 |
| 5 | JSCR 1200 E Scrubber Drier, Scrubbing width 450 mm, Suction 750 mm, 230 v/ 50 hz Supply, Brushes 1 No. | 10 | 1,26,500 | 12,65,000 |
| 6 | JSCR SSOE Mini Auto Scrubber Drier, 500 mmwidth, Suction Width 780 mm, Electrical 230 v A.C, 50 hz, Brushes 1 No. | 10 | 1,18,000 | 11,80,000 |
| 7 | JSCROOO 30-C Ltrs Stainless Steel Wet & DryVacuum Cleaner Red | 25 | 13,800 | 3,45,000 |
| 8 | JSCROOO 60-C Ltrs Stainless Steel Wet & DryVacuum Cleaner (2 Motor) | 10 | 37,000 | 3,70,000 |
| 9 | Back Pack 5 Ltrs, Hard Plastic Body Less Than 5Microns Dust Partials, Only Dry Bursh LessMotors, 230 v 50 hz | 300 | 26,000 | 78,00,000 |
| 10 | Manual Sweeper K (With Heap Filter) | 300 | 22,000 | 66,00,000 |
| 11 | High Pressure Jet 130-150 Bar Pressure, MotorPower 3 kw, Discharge 10 IPM, 230 v/50 hz, WaterFilter ,Brass Pump kit | 250 | 48,000 | 1,20,00,000 |
| 12 | Walk Behind Scrubber Tank Capacity, ScrubbingWidth 450 mm, Suction Width 750 mm, Electrical 230 vA.C 50 hz, 1400 w Total Power | 200 | 1,85,000 | 3,70,00,000 |
|  | **House Keeping Tools** |  |  |  |
| 13 | Telescopic Pole-2 Level-2.4 m | 40 | 1,900 | 76,000 |
| 14 | Telescopic Pole-2 Level-3 m | 40 | 2,325 | 93,000 |
| 15 | Telescopic Pole-2 Level-4 m | 40 | 2,800 | 1,12,000 |
| 16 | Telescopic Pole-2 Level-6 m | 40 | 3,200 | 1,28,000 |
| 17 | Telescopic Pole-2 Level-9 m | 40 | 3,800 | 1,52,000 |
| 18 | Glass Cleaning Kit | 40 | 3,200 | 1,28,000 |
| 19 | Double Mop Wringer Trolley- 34 Ltrs | 40 | 5,600 | 2,24,000 |
| 20 | Double Mop Wringer Trolley- 40 Ltrs | 40 | 3,300 | 1,32,000 |
|  |  |  | **Total** | **13,13,61,750** |

**\*TERMS & CONDITIONS\***

1) GST Applicable as per the Taxations, 18% for machines, 28% battery

2) Fright at actuals till the door step

3) Payment 100% advance, 12 months’ standard warranty applicable

4) Delivery 14 Days, after advance, validity of the rates 90 days

**B-3:-**

Company has provided the quotation of VHL Enterprises dated 28.08.2023, the details for the same is as under:-

| S. No | Machine Description | Qty. (Nos.) |  Cost per unit\*@ (₹)  |  Total estimated costs\*@ (₹)  |
| --- | --- | --- | --- | --- |
| 1 | VHLR 175 Ride On Scrubber, Scrubbing Width 750 MM, Battery Operated 24 V, 24/240 Vah, Deep Cycle Battery, No Of Brushes 2 No's | 5 |  7,00,000  |  35,00,000  |
| 2 | VHLR 1250 Ride on sweeper, Battery Operated 24 V, 24/240 VAH, Lead Acid Batteries, Deep Cycle, Scrubbing Width 800 MM, No Of Brushes 1 No's | 5 |  7,50,000  |  37,50,000  |
| 3 | VHLD 00 1500E Scrubber Drier (Cable Operated), 500 MM Width, Suction, Width 780 MM, Electrical 230 V. A. C, 50 HZ, Brushes 1 No's | 10 |  2,00,000  |  20,00,000  |
| 4 | VHLD00 1400 E Scrubber Drier, 45/45 Tank Capacity, Scrubbing Width 450 MM, Suction Width 750 MM, Electrical 230 V. A.C 50 HZ, 1400 W Total Power | 350 |  2,00,000  |  7,00,00,000  |
| 5 | VHLD00 1200 E Scrubber Drier (Blue), Scrubbing Width 450 MM, Suction 750 MM, 230 V/50 HZ Supply, Brushes 1 No | 10 |  1,60,000  |  16,00,000  |
| 6 | VHLD 00550E Mini Auto Scrubber Drier, Scrubbing Width 400 MM, Suction 700 MM, 230 V/50 HZ Supply, Brushes 1 No | 10 |  1,45,000  |  14,50,000  |
| 7 | VHLV 0060-C LTR Stainless Steel Wet & Dry vacuum Cleaner (2 Motor), 60 Ltrs, Single Stage Motor, Brushless, Hepa Filter 5 Microns, 230V/ 50 HZ Supply | 10 |  45,000  |  4,50,000  |
| 8 | Manual Sweeper K (With Hepa Filter), Double Brushes, Belt, Hard Wheels, 700 MM Sweeping Width, Powder Coated Handle | 300 |  44,000  |  1,32,00,000  |
| 9 | VHL HP-00120-160-Bar Without Stand, Compact Powerful Pressure, 13 IPM, 230V/40 HZ, Multiple Nozzles, Silicon Piston To Sustain Higher Operating Temperature | 300 |  72,000  |  2,16,00,000  |
| 10 | VHLV 0035-C LTR Stainless Steel Wet & Dry vacuum Cleaner Red, Z Grade With Hepa Filters Less Than 5 Microns | 250 |  16,000  |  40,00,000  |
| 11 | Back Pack 5 Ltr, Poly Carbonat Body Wit Hepa Filter, Less Than 5 Microns, Only Dry And Compact Brushless Motors, 230V 50 HZ | 200 |  35,000  |  70,00,000  |
| 12 | High Pressure Jet 130-150 Bar Pressure, Motor Power 3KW, Discharge 10 IPM, 230V/50H, Brass Pump Kit, Water Filter, Multiple Nozzles | 200 |  58,000  |  1,16,00,000  |
|   | **House Keeping Tools** |   |   |   |
| 13 | Telescopic Pole-2 level-2.4 m (Green Colour Grip) | 40 |  2,400  |  96,000  |
| 14 | Telescopic Pole-2 level-3 m (Green Colour Grip) | 40 |  2,900  |  1,16,000  |
| 15 | Telescopic Polee-3 level-4 m (Green Colour Grip) | 40 |  3,500  |  1,40,000  |
| 16 | Telescopic Polee-3 level-6 m (Green Colour Grip) | 40 |  4,200  |  1,68,000  |
| 17 | Telescopic Polee-3 level-9 m (Green Colour Grip) | 40 |  4,800  |  1,92,000  |
| 18 | Glass Cleaning Kit | 40 |  3,800  |  1,52,000  |
| 19 | Double Mop Wringer Trolley- 34 Ltrs | 40 |  5,250  |  2,10,000  |
| 20 | Double Mop Wringer Trolley-34 Ltrs | 40 |  3,250  |  1,30,000  |
|   |   |   |  **Total**  |  **14,13,54,000**  |

**\*TERMS & CONDITIONS\***

1) GST Applicable as per the Taxations, 18% for machines, 28% battery

2) Transportation Charges at Actuals 100% Advance payment

3) Material will get delivered 7 days after P.O & Payment

4) One year warranty against manufacturing defects, wear & tare will be chargeable at actuals

5) Loading one side will be our scope, unloading will be buyer side Site installation & Training will be our scope

**OBSERVATION: -**

In this respect, we have reviewed the quotations received from (i) Divyesh Abrasive & Tools and (ii) JAS Enterprises and (iii) V.H.L Enterprises, in relation to equipment proposed to be purchased from the Net Proceeds of the IPO. Out of the three quotations received, reliance has been placed on the quotation with the lowest cost estimate, as received from Divyesh Abrasive & Tools, for calculating the break-up of the total estimated cost of such equipment.

1. **Description of machinery/ equipment**

| S. No. | Machine Description | Machine Usage | Existing Projects, Similar Machines Used |
| --- | --- | --- | --- |
| 1 | CRBR 180 ride on scrubber, battery Operated (traction battery),scrubbing width 750 mm, 33 l/sec | Used for Wet & Dry Vacuuming | Common machine use in PAN India sites, E.g. DME, Kohinnor square, MMMOCL Etc. |
| 2 | CRBR 150 ride on sweeper battery operated 24v,24/240vah, lead acid batteries, deep cycle, scrubbing width 800 mm, no of brushes 2 Nos. | Single Disc used for Floor Scrubbing | Common machine use in PAN india sites, E.g. DME, Kohinnor square, MMMOCL Etc |
| 3 | CRSD 1500 E scrubber drier (cable operated), electrical operated 230/50 hz supply, scrubbing width 450 mm, 1087 mm H 20 | Dry vacuum compact machine used for Carpets & Seats | Special type of machines used in Aviation, DME |
| 4 | CRSD 1400E scrubber drier 230v, single phase, scrubbing width 450 mm, width suction 750 mm 780 mm, electrical 230 va, 50 hz, brushes, 1 no. | Used for pressure washing of floors surfaces & Vehicles | Common machine use in PAN India sites, E.g. DME, Kohinnor square, MMMOCL Etc |
| 5 | CRSD 1200E scrubber drier (blue) , scrubbing width 450 mm, suction 750 mm, 230v /50 hz supply, brushes 1 No. | Walk Behind Auto Scrubber used for Various types floor scrubbing in a very efficient way | Common machine use in PAN India sites, E.g. DME, Kohinnor square, MMMOCL Etc |
| 6 | CRSD 550E mini auto scrubber drier 500 mm width, suction width 780 mm, electrical 230 v a.c, 50 hz, brushes 1 no, | Used for Dry Sweeping in the outdoor and as well as indoor periphery area's | Common machine use in PAN India sites, E.g. DME, Kohinnor square, MMMOCL Etc |
| 7 | CRV 30-C Ltrs stainless steel wet &dry vacuum cleaner red single stage brushless motor, 230 v/ 50 hz supply, water tank 26 Ltrs. | Used for Different type of floor scrubbing, Indoor use | Special type of machines used in Kohinoor square, NESCO, Jipmer, Southern Railways |
| 8 | CRV 60- Ltrs stainless steel wet &dry vacuum cleaner ( 2 motor) | Used for Dry Sweeping in the outdoor and as well as indoor periphery area's | Special type of machines used in Kohinoor square, NESCO, Jipmer  |
| 9 | CRV 60- ltr stainless steel wet &dry vacuum cleaner(3 motor) red , 60 Ltrs, single stage motor, brushless, heap filter 5 microns, 230 v/ 50 hz supply 10 | Walk Behind Auto Scrubber used for Various types floor scrubbing in a very efficient way | Common machine use in PAN India sites, E.g. DME, Kohinnor square, MMMOCL Etc |
| 10 | Manual sweeper (with heap filter), double brushes, belt, hard wheels, 700 mm sweeping width, powder coated handle | Walk Behind Auto Scrubber used for Various types floor scrubbing in a very efficient way | Common machine use in PAN India sites, E.g. DME, Kohinnor square, MMMOCL Etc |
| 11 | CRHP -150 bar high pressure washer 230 v / 50 hz supply, brass pump kit, water filter, motor 3000 w, 12 Ltrs / min | Walk Behind Auto Scrubber used for Various types floor scrubbing in a very efficient way | Special type of machine used in the corporate office spaces, Kohinoor Square  |
| 12 | CRPH -120-160- bar without stand compact powerfulpressure, 13 ipm, 230 v/ 40 hz, multiple nozzles, silicon piston to sustain higher operating temperature | Used for Wet & Dry Vacuuming | Common machine use in PAN India sites, E.g. DME, Kohinnor square, MMMOCL Etc |
| 13 | CBR 1100 backpack vacuum cleaner less than 5microns, only dry and compact brushless motors, 230 v 50 hz | Used for Wet & Dry Vacuuming, Heavy Duty | Heavy Duty Machine used for larger area's, MMMOCL |
| 14 | CRS 1100 multifunction, floor scrubbing machine, 230 v / 50 hz, single disc | Used for pressure washing of floors surfaces & Vehicles, Heavy Duty | Heavy Duty Machine used for larger area's, MMMOCL, DME, FMGI etc |
|  | HK TOOLS |  |  |
| 15 | Telescopic Pole-2 level- 2.4 m (Green Colour Grip) | HK tools | Common requirement use in PAN India sites, Eg :DME, Kohinnor square, MMMOCL Etc |
| 16 | Telescopic Pole-2 level-3 m (Green Colour Grip) | HK tools | Common requirement use in PAN India sites, Eg :DME, Kohinnor square, MMMOCL Etc |
| 17 | Telescopic Pole-3 level-4 m (Green Colour Grip) | HK tools | Common requirement use in PAN India sites, Eg :DME, Kohinnor square, MMMOCL Etc |
| 18 | Telescopic Pole-3 level-6 m (Green Colour Grip) | HK tools | Common requirement use in PAN India sites, Eg :DME, Kohinnor square, MMMOCL Etc |
| 19 | Telescopic Pole-3 level-9 m (Green Colour Grip) | HK tools | Common requirement use in PAN India sites, Eg :DME, Kohinnor square, MMMOCL Etc |
| 20 | Glass Cleaning Kit | HK tools | Common requirement use in PAN India sites, Eg :DME, Kohinnor square, MMMOCL Etc |
| 21 | Double Mop Wringer Trolley-34 Ltrs | HK tools | Common requirement use in PAN India sites, Eg :DME,Kohinnor square, MMMOCL Etc |
| 22 | Double Mop Wringer Trolley-40 Ltrs | HK tools | Common requirement use in PAN India sites, Eg :DME, Kohinnor square, MMMOCL Etc |

**ANNEXURE C**

Company has provided quotation of 3 Vendors. The vendor details is as under:-

|  |  |  |  |
| --- | --- | --- | --- |
| S. No. | Name of Vendor | Quotation Date | Validity up to  |
| 1 | Divyesh Abrasive & Tools  | 25.08.2023 | March-2023 |
| 2 | Jas Enterprises  | 28.08.2023 | 90 Days |
| 3 | VHL Enterprises  | 28.08.2023 | 60 Days |

**ANNEXURE D**

Company has provided few contracts of existing customer and same is listed as under:-

| S. No. | Name of customer | Date of agreement | Date of expiry of agreement | Relevant business verticals |
| --- | --- | --- | --- | --- |
| 1 | Director of Medical Education | 01-04-2020 | 31-03-2330-09-23 | Hospital |
| 2 | Maha Mumbai Metro (M3) Operation Corporation Limited | 22-12-2021 | 31-12-2024 | Metro |
| 3 | Jawaharlal Institute of Postgraduate Medical Education and Research (Jipmer) | 01-06-2023 | 31-05-2025 | Education |
| 4  | Senior Divisional Environment and House Keeping Manager | 29-11-2018 | 28-11-202227-11-2023 | Railway |

**Annexure E**

Proposed schedule of implementation and deployment of Net Proceeds

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| S. No. | Particulars | Total estimated amount | Amount deployed as on [●]. 2023 | Estimated utilization from Net Proceeds (₹) | Estimated deployment of Net Proceeds in  |
| Financial Year 2024 | Financial Year 2025 (₹) | Financial Year 2026 |
|  | Purchase of Machinery | 10,74,29,000 | 0 | 10,00,00,000 | 0 | 10,00,00,000 | 0 |

**Annexure F**

Purchase of equipment /machineries at Company’s for usage at specified locations

The following procedures were used to certify the purchase for its usage:

1. Existing contracts were analysed.

2. Company's Long-Range Plan with new contracts to be executed over the next 3 years were reviewed.

3. Quotations received by the company given by 3 suppliers was reviewed against the requirements.