**REPORT FORMAT:** CL-1 | Version: 1.0\_2018

# FILE No.: VIS (2024-25)-PL507-455-627 Date: 19-11-2024

* ***REPORT* NAME:** *Cost Verification Report for machines which are proposed to be installed at Khata No. 8, Khasra No. 264m, Village - Gangnoli, Pargana Manglore, Tehsil Laksar, Haridwar, Uttarakhand.*
* ***PREPARED FOR ORGANIZATION:*** *State Bank of India, SME Branch, Roorkee, Haridwar, Uttarakhand*
* ***BORROWER COMPANY’S NAME:*** *M/s. Alfa Ingot Pvt. Ltd.*
* ***ASSET TYPE****: Reverse Osmosis Plant and Cooling Tower*
* ***CURRENT LOCATION OF THE MACHINES****: Proposed to be installed at Khata No. 8 Khasra No. 264m Village Gangnoli, Pargana Manglore, Tehsil Laksar, Haridwar, Uttarakhand.*

**TO WHOM IT MAY CONCERN**

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| **S. NO.**  | **PARTICULARS**  | **DESCRIPTION**  |
| 1.  | Date of Survey  | Not Applicable |
| 2.  | Date of Report  | 19-11-2024 |
| 3.  | Documents provided for perusal  | Quotations of the machines |
| 4.  | Current Location of the Machines  | Khata No. 8, Khasra No. 264m, Village - Gangnoli, Pargana Manglore, Tehsil Laksar, Haridwar, Uttarakhand. |
| 5.  | Borrowing Company  | M/s. Alfa Ingot Pvt. Ltd. |
| 6.  | Type of Asset | Reverse Osmosis Plant and Cooling Tower |
| 7.  | Type of Assessment  | Cost Verification |
| 8.  | Scope of Assessment  | Cost Verification of the new equipment which are proposed to be purchased and installed by the company |
| 9.  | Year of Manufacturing  | Yet to be purchased |
| 10.  | Total Project Cost  | **Rs. 8.40 lakh** (*Total project cost includes only the purchase cost as per the quotations / invoices / purchase orders provided by the company)*. ***Excluding G.S.T.*** |
| 11.  | Current Estimated Market Value  | The range of current market rates of such type of machinery & equipment is verified from various suppliers and also from the public domain for the new machinery and equipment’s.As per quotes received from market and online references, we are of the view that rate range for establishing the machinery of similar kind of machinery are available around **Rs.8 lakhs to Rs.9 lakhs.**According to our observation, the rate as per the list of machinery and their total purchase price provided to us by the company/ bank are quite reasonable when compared to the rates of similar machines currently prevailing in the market. |
| 12.  | Condition of Machines | The machines are yet to be purchased / installed. |

**OBSERVATIONS:**

1. We have been provided with the copy of quotation mentioning cost of machines/ equipment by the borrower company.
2. As per the information provided by the company officials these machines are proposed to be installed at Khata No. 8, Khasra No. 264m, Village - Gangnoli, Pargana Manglore, Tehsil Laksar, Haridwar, Uttarakhand.
3. We have contacted several suppliers for similar items and also did research on the public domain. Accordingly, we have got the quotation from the suppliers and found that the price given in the list of quotations provided to us is well within the price range of similar items available in the market and seems to be reasonable.
4. In this report, there can be some difference in the cost of some of the machines due to the cost of some of the auxiliary equipment and accessories.
5. Also, the installation cost of any equipment like labour cost varies according to the scope of work and it is not possible to calculate exact amount for any fabrication work. So, we have considered the same as mentioned in the quotations provided by the company.
6. Based on the information provided by the company (M/s. Alfa Ingot Pvt. Ltd.) and enquiries made by us in the open market and references found on the public domain for similar machines/equipment, it is certified that the total market cost for the procurement of similar type of machines of similar specifications should be around **Rs.8 lakhs to Rs.9 lakhs.** and therefore the total purchase price of **Rs. 8.40 lakh (Excl. GST)** (as per the quotations provided to us by the company) appears to be reasonable.

***Disclaimer:***

* 1. *We can’t comment about the current status of machines whether these are purchased, installed or in transit. This cost vetting is done only on the basis of quotations provided to us by the company and we don’t recommend any sort of recommendation in our Report.*
	2. *The estimated cost verification of item to item can’t exactly match as per our vetting due to several market consideration. In some of the items it is lower while in some of the item’s price comes to be higher but on an average the price as per list provided to us falls in the range as confirmed by us.*
	3. *There can be variation in the estimated price if the specification & make of any items procured is different from the list provided to us during assessment.*
	4. *The estimated cost verification is made based on the third-party information which has been replied upon in good faith.*
	5. *The estimated price may vary at the time of actual procurement because of change in prices in the market for such kind of machinery/items for which we will not have any control. The cost vetting is only limited to the date of Report issued. We do not assume any responsibility in change of prices of the said machinery/items after this date.*
	6. *This report doesn’t include any work related to drawing, design, sketch plan, procurement of the machines.*
	7. *Ownership and other legal point of view in respect of the asset is not considered in this report as same is out of scope of this report.*
	8. *This report is made at the request of the Bank.*

**For R.K Associates Valuers** **& Techno** **FOR INTERNAL USE Engineering Consultants (P) Ltd. *TYPED BY: Manmohan*** ***REVIEWED BY: Abhinav Chaturvedi***

# ANNEXURE: - I (COMPARISON LIST)

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| **S. No.** |  **Name**  | **Specifications** |  **Vendor**  |  **QTY (in nos.)** |  **Amount shown by company**  |  **Market Rate as per RKA**  |
| **(Excluding GST) (INR)** |
| 1 | Reverse Osmosis Plant of Capacity 6000LPH | Raw Water Pump - 5HP 2900 rpm, Flow Rate - 12000LPH, 6 nos. 8040 membranes | **Soni Enterprises** | 1 | 6,25,000 | 5,93,220 |
| 2 | Natural Cooling Tower Model No. AC 42 80 TR | Height - 5800mm, Diameter - 4200mm, FRP, 68 nos. Flapper, 7 nos. Pillar, Water Flow Rate - 3250LPM (max.) | 1 | 2,15,000 | 2,50,000 |
| **Total** | **8,40,000** | **8,43,220** |

# ANNEXURE:- II (QUOTATIONS/ REFERENCES FROM MARKET)





# ANNEXURE: - III (DOCUMENTS PROVIDED BY CLIENT)

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| **COOLING TOWER** | **RO PLANT** |
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