



**IndiaMART InterMESH Ltd.**

6th floor, Tower 2, Assotech Business Cresterra,

Plot No.22, Sec 135, Noida-201305, U.P.

Call Us: +91 - 9696969696

E: [customercare@indiamart.com](mailto:customercare@indiamart.com)

Website: [www.indiamart.com](http://www.indiamart.com)

**January 20, 2023**

**To,**

**BSE Limited**  
(BSE: 542726)

**National Stock Exchange of India Limited**  
(NSE: INDIAMART)

**Subject: Intimation of Publication of Audited Consolidated Financial Results for the quarter and nine months ended December 31, 2022**

Dear Sir/Ma'am,

Pursuant to Regulation 47 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, please find enclosed herewith a copy of the advertisements published in the following newspapers on January 20, 2023 with respect to Audited Consolidated Financial Results for the quarter and nine months ended December 31, 2022:

- Mint (English Language National Daily Newspaper – All India); and
- Hindustan (Hindi Language Daily Newspaper – Delhi).

The copies of newspaper advertisements are also available on the Company's website at <https://investor.indiamart.com/CorporateAnnouncements.aspx>

Kindly take the same on your records.

Yours faithfully,

**For IndiaMART InterMESH Limited**

**(Manoj Bhargava)**  
**Group General Counsel,**  
**Company Secretary & Compliance Officer**  
**Membership No: F5164**

***Encl: As above***



# Energy efficiency rules for cold storages soon

BEE preparing guidelines on cold chains, star-rated electric appliances

Rituraj Baruah  
rituraj.baruah@livemint.com  
NEW DELHI

As part of its plans to achieve carbon neutrality, the government will soon come up with guidelines to enhance energy efficiency in cold storages. Cold chain design guidelines and recommendations on the use of star-rated cooling appliances are being formulated by the Bureau of Energy Efficiency (BEE) to ensure energy-efficient cold storage infrastructure in India, an official aware of the matter said. "We plan to bring cold storages under the energy efficiency plans. The guidelines will recommend the design for cold storages. The layout is a major aspect for making cold storages energy-efficient," the person cited above said on condition of anonymity.



The focus on cold chains also comes at a time the government is making efforts to boost the sector, which is at a developmental stage in India. ISTOCK

The guidelines will also have commodity-wise specifications and parameters for pulses, fruits and vegetables. "Every commodity requires a particular optimum temperature. It should not be a one-size-fits-all approach," said a second official, also seeking anonymity.

Besides, the government is also planning to bring deep freezers under the star-rating programme to optimize energy efficiency. Under the programme, appliances will be rated as per energy efficiency capabilities, allowing people to take informed decisions on saving energy and money.

"BEE is planning to come up with guidelines and O&M (operations and maintenance) best practices for cold chain sectors," a BEE spokesperson said in response to an emailed query. The power ministry did not respond to queries till press time.

Cold storages are among sectors consuming high amounts of electricity. According to estimates, cold storage facilities consume an average of 25 kWh of

power per square foot annually, with refrigeration accounting for over 70% of overall energy usage.

With India setting a target of net-zero carbon emission by 2070, efficient use of electricity is gaining importance. At the COP-26 summit in 2021, India made ambitious commitments for both energy effi-

ciency and transition to meet climate targets. The government aims to reduce total projected carbon emissions by one billion tonnes, and reduce carbon intensity of the economy by 45% by 2030 over 2005 levels.

To achieve its targets, the government has enacted Energy Conservation (Amendment) Act, 2022, which has paved the way

for setting up a carbon trading market. The focus on cold chains also comes at a time the government is making efforts to boost the sector, which is at a developmental stage in India.

Under the Pradhan Mantri Krishi Sampada Yojana, targeted at the agro-marine processing segment, it is developing agro-processing clusters and is facilitating financial assistance to set up cold storages. Furthermore, the National Logistics Policy (NLP) launched last year seeks to boost and expand the network of cold chains with better connectivity to transportation hubs and airports, among others.

In 2021, the cold chain logistics market in India was valued at \$16 million. It is expected to be at \$36 million by 2027. According to data from Food and Agriculture Organization, about 33% of agricultural and allied productions are wasted in India, presenting a massive opportunity for increasing the cold chain network.

## GREEN INITIATIVES

**GUIDELINES** will have commodity-wise specifications and parameters for pulses, fruits

**THE** government is also planning to bring deep freezers under the star-rating programme

**THE** Centre aims to reduce total projected carbon emissions by one billion tonnes

# THE CELLS TELL THE STORY OF A TILT



A MATTER OF NUMBERS  
DILIP D'SOUZA

Respond to this column at feedback@livemint.com

The Sabouroff Head is a life-sized marble sculpture of a man's head from ancient Greece. It has been dated to the 6th century BCE and was most probably sculpted in Athens. The nose and lips are damaged, but otherwise, it is a remarkably well-preserved artifact, about nine inches tall. In case you're wondering, you're right: Sabouroff is not a Greek name. The bust is named for Peter Alexandrovich Saburov, a 19th century Russian diplomat, amateur chess player and art collector.

Be that as it may, The Head's forehead and cheeks are smooth. It sports a moustache and beard, not connected, and neither is particularly thick. The hair on top is styled almost like a close-fitting helmet, extending down to the neck at the back. Some of this makes the Head unusual for Greek sculpture of the time. Men were typically sculpted then with long hair. While beards were common, what's uncommon is that the moustache doesn't meet the beard.

For these reasons, the Sabouroff Head has been the subject of a fair deal of speculation. In particular, clearly it was part of a larger sculpture. What was that sculpture?

Some years ago, some researchers suggested an answer to that question. What led them to it was...yes, mathematics. First, though, let me tell you about Voronoi cells.

Take a blank sheet of paper. Using a pen, mark two dots on it—for now, put one near a corner and the other near the opposite corner. Now draw a line that divides the sheet into two sections with a dot in each. But draw it such that in each section, any point you choose is closer to the dot in that section than it is to the other dot. When you've marked out such a line, you have divided the sheet into two parts—two so-called Voronoi cells.

Once you've grasped that notion, you'll know that the dots don't have to be near the corners. Wherever they are on the sheet, you can find an appropriate line that divides the sheet into a pair of such cells. And then you can extend the idea to more than two points. Mark a number of points on the sheet, quite at random; mathematicians who work with Voronoi cells call these seeds. Take each seed in turn, and think about this: there is a part of the sheet, containing the seed, inside which any point you choose is closer to this seed than to any other seed. This is just how they are defined: A Voronoi cell is the shape around a seed which contains all the points closer to it than to any other seed. So, if your sheet of paper has a number of seeds, and you mark out each seed's Voronoi cell, you will have divided the sheet into a grid—known mathematically as a "tessellation"—of these cells. This grid, this partition of the sheet into Voronoi cells, is called a Voronoi diagram.

Incidentally, the cells are named for another Russian, the mathematician of Ukrainian descent called Georgy Feodosievych Voronoy (1868-1908) who defined them. But they were used in some form even earlier.

One example: During the worldwide cholera epidemic of

1846-1860, there was a sudden outbreak of cholera on Broad Street in London in September 1854. The famous nurse Florence Nightingale actually volunteered to help with the rush of cases from there. Still, 616 people died. Later, the physician John Snow investigated the outbreak. He was already sceptical of the prevailing theory of the time, that cholera was spread by "miasma", or bad air. He believed it was the water supply that was responsible, because it was contaminated.

Snow plotted the cases of illness and death on a map of the area. He also marked on the map where the water pumps—residents' main source of water—in the area were located. Using this, he mapped cells around each pump that contained the cholera cases closer to that pump than any other: Voronoi cells, of course, even if he couldn't have called them that. This exercise immediately showed Snow that the largest number of cases were in the cell surrounding a particular pump on Broad Street. And that pump was supplying contaminated water from the Thames River to houses in the area.

When Snow made his findings public, authorities disabled the pump by removing its handle. Though there's some evidence that was not particularly effective, only because by then, the outbreak had considerably eased. Still, Snow's work with his Voronoi cells had a great impact on public health and policy issues, leading to widespread efforts to improve sanitation facilities.

So yes, Voronoi cells have their uses. Flight planners use them to find the nearest airfields all through a flight, in case there's a need to make an emergency landing. Meteorologists examine rainfall data and the stations that record it, via Voronoi diagrams.

Then there are archaeologists.

In 2020, an archaeologist, a mathematician and a computer scientist at the University of Heidelberg in Germany published results of their detailed examination of the Sabouroff Head. Essentially, they took different points on the head and mapped the distance to those points from elsewhere on it. These gave them, of course, a Voronoi diagram of the sculpture. They repeated these distance measurements, moving the points 1cm at a time. This produced a set of lines across the head, which clearly showed something surprising: "the middle of the neck doesn't correspond well with the middle axis of the face." That is, the face is slightly asymmetric. The Voronoi cells show the same slight asymmetry.

All in all, the asymmetry suggests that the head was originally tilted slightly to the left. Given other, more complete statues that have survived from the same period in Greek history, this tilt is a "strong hint that the head belongs to an equestrian statue."

Think of that. Ancient Greeks sculpted faces of men differently, geometrically speaking, according to what those men were doing in the sculpture. At least with the Sabouroff Head, you and I can't see that difference in the face.

But it's enough for modern scientists, using Voronoi diagrams, to detect. Mathematics at your service, again. (A fascinating video explains the analysis of the Sabouroff Head here: <https://tinyurl.com/SabouroffHead>)

Once a computer scientist, Dilip D'Souza now lives in Mumbai and writes for his dinners. His Twitter handle is @DeathEndsFun.

**Rajasthan State Beverages Corporation Limited**  
(A Government of Rajasthan Undertaking) 1st Floor, D-Block, Vittal Bhawan, Jaipur  
Ph. 0141-2744231, Fax- 0141-2744327, Email - ed.rsbcl@rajasthan.gov.in, CIN-U15111RJ2005SO000339  
No. - F-2/RSBCL/FoR/2022-23/6775 Dated - 16/01/2023

**NOTICE INVITING BIDS**  
NIB No. 21 / 16.01.2022

Bids for Empanelment of Firms for Transportation of Liquor for RSBL & RSGSM of estimated value INR 482 Cr are invited from interested bidders up to 06.00 PM, 08/02/2023. Other particulars of the bid may be visited on the procurement portal (<https://eproc.rajasthan.gov.in>, <https://sppp.rajasthan.gov.in>) of the state, and <https://rajexcise.gov.in>, UBN BCL22235LOB00022

Raj.Sanwad/C/22/13505 Executive Director

**CENTRAL RAILWAY**  
OPEN TENDER NOTICE NO.  
DRMWGP-06-2023 OF 17.01.2023

(1) Name of Work : (1) Augmentation/Improvement in facilities for Divyangjan at Ballarshah, Wardha, Chandrapur in Nagpur Division. (2) Nagpur-Badnera section & Ballarshah-Sewagram section. Provision/Improvement of minimum essential amenities and facilities for Divyangjan at various stations. (3) Passenger / Customer amenities at 8 (NSG-5) and 1 (NSG-6) Category of stations at Pulgaon and Wani. Approximate cost : ₹ 3,72,08,575.87. Earnest Money : ₹ 3,36,100.00. (2) Name of Work : (1) Kalaakhar-Construction of Boundary wall under the Umbrella work (Suppl. Item No. 26/ Dec. 2018) in Sr. DEN (N) (3.4 KM), (2) Godhani-Kaimeshwar Construction of Boundary wall under the Umbrella work (Suppl. Item No. 26/ Dec. 2018) in Sr. DEN (CTL) (3.4 KM), (3) Dhamangaon - Construction of Boundary wall under the Umbrella work (Suppl. Item No. 26/ Dec. 2018) in Sr. DEN (S) (3.4 KM), (4) Sewagram-Butibori-Bharatwara - Construction of Boundary wall under the Umbrella work (Suppl. Item No. 26/ Dec. 2018) in Sr. DEN (CTL) (3.35 KM), (5) Nagpur-Ajni-Ajni - Construction of Boundary wall under the Umbrella work (Suppl. Item No. 26/ Dec. 2018) in DEN (HQ) (3.4 KM), (6) Pandhuma- Teegaon-Teegaon : Construction of Boundary wall under the Umbrella work (Suppl. Item No. 26/ Dec. 2018) in Sr. DEN (N) (3.4 KM), (7) Amla-Multai - Construction of Boundary wall under the Umbrella work (Suppl. Item No. 26/ Dec. 2018) in Sr. DEN (N) (3.4 KM), (8) Hinganghat - Chandrapur - Construction of Boundary wall under the Umbrella work (Suppl. Item No. 26/ Dec. 2018) in Sr. DEN (S) (3.4 KM), (9) Hinganghat - Majri - Construction of Boundary wall under the Umbrella work (Suppl. Item No. 26/ Dec. 2018) in Sr. DEN (S) (3.4 KM), (10) Ghoradongari - Jaulkhera - Construction of Boundary wall under the Umbrella work (Suppl. Item No. 26/ Dec. 2018) in Sr. DEN (N) (3.4 KM). (two Packet system) (Total - 33.95 kms). Approximate cost : ₹ 20,51,96,981.77. Earnest Money : ₹ 11,76,000.00. Date & time of closing of tender : 09.02.2023 at 15.00 hrs. Details on Railway's website [www.ireps.gov.in](http://www.ireps.gov.in) EXP/39/326 DRM (Works), Nagpur. RailMadad Helpline 139

**indiamart**  
**IndiaMART InterMESH Limited**  
CIN: L74899DL1999PLC101534  
Regd. office : 1<sup>st</sup> Floor, 29-Daryaganj, Netaji Subhash Marg, Delhi-110002, India  
Phone : (+91) (11) 3027 2100, E-mail : [cs@indiamart.com](mailto:cs@indiamart.com), Website : [www.indiamart.com](http://www.indiamart.com)

**Extract of Statement of Audited Consolidated Financials Results for the quarter and nine months ended December 31, 2022** (INR Million except per share data)

Particulars	Quarter ended		Quarter ended		Year ended	
	December 31, 2022	September 30, 2022	December 31, 2021	December 31, 2021	December 31, 2021	March 31, 2022
	Audited	Audited	Audited	Audited	Audited	Audited
1. Total Income	3536	2872	2100	8664	6348	8657
2. Income from operations	2514	2406	1881	7166	5521	7535
3. Net Profit for the period (before Tax, but after share of associate)	1522	927	933	2956	3138	3905
4. Net Profit for the period after tax	1128	684	702	2279	2402	2976
5. Total comprehensive income for the period (comprising profit for the period (after tax) and other comprehensive income (after tax))	1141	721	708	2332	2410	2979
6. Equity Share Capital	306	306	306	306	306	306
7. Other equity (excluding revaluation reserves, if any)						18435
8. Basic and diluted earnings per share (Face Value of INR 10 each) (In INR.)						
Basic EPS	36.92	22.45	23.03	74.67	79.07	97.82
	(Not annualised)	(Not annualised)	(Not annualised)	(Not annualised)	(Not annualised)	(Not annualised)
Diluted EPS	36.90	22.36	22.84	74.40	78.17	96.84
	(Not annualised)	(Not annualised)	(Not annualised)	(Not annualised)	(Not annualised)	(Not annualised)

**Notes**

- The above consolidated financial results for the quarter and nine months ended December 31, 2022 were reviewed and recommended by the Audit Committee on January 18, 2023 and subsequently approved by the Board of Directors at its meeting held on January 19, 2023. The statutory auditors have expressed an unmodified audit opinion on these results.
- The above consolidated financial results have been prepared in accordance with the Indian Accounting Standards (referred to as "Ind AS") as prescribed under Section 133 of the Companies Act, 2013 read with Companies (Indian Accounting Standards) Rules, 2015, as amended from time to time.
- The summary of the audited standalone financial results of the Company for the quarter and nine months ended December 31, 2022 is given below:-

Particulars	Quarter ended		Nine months ended		Year ended	
	December 31, 2022	September 30, 2022	December 31, 2021	December 31, 2021	December 31, 2021	March 31, 2022
	Audited	Audited	Audited	Audited	Audited	Audited
Total Income	2873	2660	2093	7639	6330	8586
Income from operations	2402	2291	1874	6826	5501	7508
Net Profit before tax	1102	962	974	2588	3236	4026
Net Profit after tax	816	742	743	2047	2501	3098

For and on behalf of the Board of Directors  
IndiaMART InterMESH Limited  
Sd/-  
Dinesh Chandra Agarwal  
(Managing Director and Chief Executive Officer)

Place : Noida  
Date : January 19, 2023

**noida** **New Okhla Industrial Development Authority**  
Administrative Building, Sector-6, NOIDA-201301 (U.P.)  
Website : [www.noidaauthorityonline.com](http://www.noidaauthorityonline.com)

**E-TENDER NOTICE**

E-Tenders are invited from eligible contractors/firms for the following jobs against which bids can be uploaded and same shall be opened/downloaded as per schedule mentioned. The details and conditions of all tenders are available on Noida Authority's official website : [www.noidaauthorityonline.com](http://www.noidaauthorityonline.com) & <https://etender.up.nic.in>. Please ensure to see these websites for any changes / amendments & corrigendum etc.

**A) Fresh-Tender Work :**

S. No.	Jobs No.	Name of the Work	Tender Amount (Rs. Lacs)
1	30/DGM/SM(WC-1)/2022-23	M/o Road (C/o RCC Drain and Culvert 24.00 mtr wide road in Sector-10), Noida	162.39
2	31/DGM/SM(WC-4)/ET/2022-23	D/o Sector-63A (C/o Balance RCC Drain connecting Sector-63A to FNG road drain), Noida	145.76
3	71/DGM/SM(WC-5)/2022-23	M/o Drain (Repair of Brick work, Plaster and raising of drain and culvert in Sector-60), Noida	192.86

The above tenders can be uploaded by dated 02.02.2023 upto 5.00 PM. Pre-qualification shall be opened/downloaded on dated 03.02.2023 at 11.00 AM.

**B) Re-Tender Work:**

S. No.	Jobs No.	Name of the Work	Tender Amount (Rs. Lacs)
4	67/DGM/SM(WC-5)/2022-23	M/o Drain (R/o drain and P/F M.S. Jaal/SFRC cover in Neelgiri-I Sector-34), Noida	101.74
5	24/DGM/SM(WC-4)/ET/2022-23	M/o Road (P/L CC Service Road and C/o RCC drain and culvert from Khora Labour Chowk to Indus Valley School in Sector-62), Noida	465.73

The above tenders can be uploaded by dated 27.01.2023 upto 5.00 PM. Pre-qualification shall be opened/downloaded on dated 30.01.2023 at 11.00 AM.

Dy. General Manager (Civil)  
NOIDA

**CLEAN, GREEN, SAFE & SECURE NOIDA**



So what are the **Editor's Picks** for today?  
Read Exclusively on the Mint app

Download Now



