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IFTEX TIMES

MONTHLY MAGAZINE OF THE INDIAN FEDERATION OF WOVEN TECHNICAL TEXTILESVol. XXIX

No. 1

January 2025

Collective Collaboration. Shared Success.

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President's Message

Dear IFTEX Members,

As we celebrate Republic Day and Sovereign India, we the citizens represent the promising bright future and diversity of our country.

The 40th IFTEX AGM was held in Hyderabad on the 10th January 2025 which was a great success and was well attended and represented by members pan India. The Annual General Meeting set out a vision and aspiration for a more inclusive association representing the diversity of the entire value chain of Woven Technical Textiles Industry.

On behalf of the office bearers, I'm deeply obliged and grateful for giving us an opportunity to serve the association for another term.Mr.Alpesh Patel from Knack Packaging had been appointed as the second VICE PRESIDENT to strengthen the efforts of the Office Bearers.

On behalf of IFTEX I assure each one of you that we will work in the larger interest of the members and represent all concerns to Policy Makers, ensuring the Processors views and voice is considered.

Over the past year, our industry has demonstrated remarkable resilience and innovation, navigated challenges and seized new opportunities to drive growth and sustainability. Our hard work in this changing landscape of woven technical textiles has paid off. I am proud to say that our industry is at the forefront of this transformation. The advancements we have made in technology, sustainability, and innovation are setting new benchmarks for the future.

Collaboration and partnerships have been instrumental in our success. By working closely with government bodies, research institutions, and industry stakeholders. We have fostered a culture of innovation and knowledge-sharing at the All-Stakeholder Conclave held at the AGM which was on similar lines showcasing the effort and collaboration of the industry.

The all-stakeholder conclave was attended by raw material processors, RIL, IOCL, HMEL, NAYARA, etc and machinery manufacturers i.e. Lohia Corp establishing the synergy and commitment to address all common issues of the Raffia industry. The main topic of the event was recycling and sustainability.

Let us embrace the opportunities that lie ahead with optimism and determination.

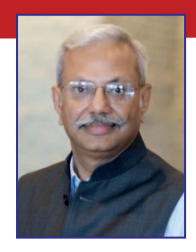
Thank you and best wishes for a successful year ahead.

Sincerely,

K.R. Padmaja Reddy President, IFTEX

Vice President's Message

Dear Esteemed Members.



As we welcome the new year with renewed enthusiasm and commitment, I would like to take a moment to reflect on our recent milestones and express my deepest gratitude to each one of you for your unwavering support and dedication to the Indian Federation of Woven Technical Textiles (IFTEX).

It gives me immense pleasure to share that our Managing Committee Meeting and Annual General Body Meeting (AGM), held on 10th January in Hyderabad, was a grand success. The overwhelming participation, the constructive discussions, and the forward-looking deliberations demonstrated the commitment of our members toward the growth and advancement of the woven technical textiles industry. The strong sense of collaboration among our stakeholders is truly inspiring and reinforces the importance of working together to address industry challenges and opportunities.

A special mention goes to the Stakeholder's Meet, which was conducted immediately after the AGM. It was heartening to witness such an enthusiastic turnout, with distinguished industry leaders, policymakers, and technical experts coming together to share their insights. The interactive nature of this session proved to be extremely beneficial, offering deep perspectives on the current market scenario, sustainability, technological advancements, and future industry trends.

We were privileged to have eminent speakers from Reliance Industries, Indian Oil Corporation, HMEL, Nayara Energy, and Lohia Corp, who shared their valuable insights on critical aspects of our industry, including raw material supply, innovations in polymer science, sustainable practices, and emerging opportunities for woven technical textiles in domestic and global markets. Their presentations and discussions provided a wealth of knowledge that will undoubtedly help us navigate the evolving landscape of our sector with greater confidence and clarity. Additionally, we were privileged to have Mr. AlokTiberiwal, Chairman NEC, Plast India 2026, among our distinguished speakers. His expertise and vision for the future of plastics and technical textiles, particularly in the context of innovation, sustainability, and global competitiveness, were truly enlightening.

The positive momentum generated by these meetings is a testament to the collective strength and resilience of our industry. It is evident that with continued engagement and knowledge-sharing, we can achieve greater milestones in the field of woven technical textiles. As an association, IFTEX remains committed to fostering innovation, policy advocacy, and sustainable business practices that will ensure a brighter future for our members.

I would like to encourage all our members to actively participate in the upcoming initiatives, working groups, and networking events that IFTEX will be organizing throughout the year. Your contributions and involvement are what make our federation stronger and more influential in shaping the future of our industry.

As we move forward, let us continue to embrace new opportunities, adapt to changing market dynamics, and collectively work toward making India a global leader in woven technical textiles.

Wishing you all a prosperous, innovative, and successful 2025!

Best regards.

Dr. Prakash Kumar KhemaniVice President
Indian Federation of Woven Technical Textiles (IFTEX)

Minutes of Management Committee Meeting



Minutes of the Management Committee Meeting Indian Federation of Woven Technical Textiles (IFTEX)

Date: 10th January 2025

Time: 11:30 AM

Venue: Hotel Park Hyatt, Banjara Hills, Hyderabad

The Management Committee Meeting of the Indian Federation of Woven Technical Textiles (IFTEX) was convened on 10th January 2025 at 11:30 AM at the Hotel Park Hyatt, Banjara Hills, Hyderabad. The meeting was chaired by Smt. K. R. Padmaja Reddy, President, and conducted in accordance with the notice dated 10th December 2024.

Agenda

1. Welcome and Opening Remarks

Smt. K. R. Padmaja Reddy welcomed the members of the Management Committee and called the meeting to order. She expressed gratitude to all members for their presence and initiated the proceedings.

The attendance sheet, signed by all members present, is annexed to these minutes for records.

2. Approval of Audited Statement of Accounts for FY 2023-24

The audited financial statements for FY 2023–24 was reviewed and discussed in detail. The Balance Sheet and Income and Expenditure Account were unanimously approved, with the motion proposed by Mr. Manoj Agarwal and seconded by Mr. Sanjay Jain.

3. Reappointment of Chartered Accountant

The members approved the reappointment of Shri P. Srikanth Bhat as Chartered Accountant for an additional term, until the conclusion of the next AGM for FY 2024–25. The remuneration for his services will be determined by the Office Bearers. This proposal was moved by Mr. Puneet Tulsyan and seconded by Mr. Ashwin Agarwal.

4. Presentation of Association Activities

Smt. K. R. Padmaja Reddy presented a detailed report on the association's activities and achievements since the 39th AGM (25th September 2023). Highlights included:

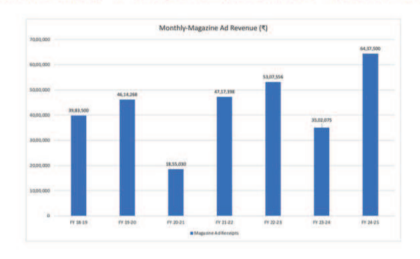
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- Digital Transformation: Establishing a modern digital identity and launching the
 official IFTEX website, <u>www.iftex.in</u> with individual e mail ID's for President, Vice
 President, Secretary General and Accounts.
- Industry Advocacy: Highlighted PWM rules' challenges to policymakers, gaining acknowledgment and subsequent amendments.
- EPR Compliance: Secured CPCB directive easing compliance for sales to unregistered Brand Owners
- Rebranding Efforts: Completing the transition from AIFTMA to IFTEX, including obtaining official approval from the Registrar of Societies.
- BIS and QCO Engagements: Advocating for corrections of BIS Standards and rationalizing QCO implementation timelines.
- Monthly Magazine: Improved content and revenue, making it a valuable resource.

MONTHLY-MAGAZINE AD REVENUE





- Online Magazine: Made the monthly magazine accessible via the website
- Membership Growth and Financial Achievements: Significant increases in membership fee collection, advertisement revenue, and overall assets.

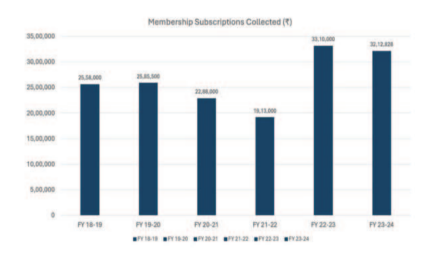
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MEMBERSHIP SUBSCRIPTION





The Members appreciated & lauded the President and the Office Bearers for their tremendous efforts and gave a standing ovation for their accomplishments.

5. Food Grain Account Reconciliation

A detailed reconciliation of the Food Grain Account was presented, including all expenses and supporting vouchers. Also details of salary expenses of Ahmedabad office were presented and Members were of the opinion, that these expenses were mainly towards food grain promotion. Since the total expenses exceeded the funds collected, it was resolved to close the account. All the Managing Committee members unanimously proposed that no amount should be refunded in the FGG account and any balance appearing in the books of accounts should be squared up with the current expenses. They also proposed in the future there should not be any other committees that will function independently as all committees and funds collected should be an integral part of the association and under the guidance and leadership of the office bearer's and managing committee. This was proposed by Shri Vijay Dalmia and Seconded by Shri Sisir Jalan.

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6. Appreciation of Shri Surendra Choudhary

A resolution appreciating the 25 years of contributions by Shri Surendra Choudhary was unanimously passed. His visionary leadership, tireless efforts, and strategic insights which have significantly contributed to the growth and development of the association and

strengthening its mission to foster trade and industry growth was appreciated by one and all. The motion was proposed by Smt. K R Padmaja Reddy and seconded by Shri Lalit Tulsyan.

7. Membership Expansion

It was suggested that the membership of IFTEX should have a more inclusive representation and far reached. The committee emphasized the need for extensive efforts to increase membership.

8. Amendments to Byelaws

The committee accepted the proposal to redraft the association's byelaws, including redefining the election process.

- A subcommittee comprising Shri Lalit Tulsayan, Shri Manoj Agarwal, and Shri Dinkar Maheshwari was formed, with the authority to appoint external experts as needed.
- A six-month timeline was set for completing the redraft, with ratification to be done at an Extraordinary General Meeting (EoGM), proposed to be held online.

9. Continuation of Existing Office Bearers

Shri Sanjay Jain proposed, and Shri Vimal Sipani seconded, a resolution to continue the existing Office Bearers until the next elections. This was unanimously approved, with members expressing appreciation for their work.

10. Appointment of Second Vice President

To strengthen the office bearers of the association a resolution to appoint Shri Alpesh Patel (Knack Packaging) as the Second Vice President was proposed by Smt. K. R. Padmaja Reddy and seconded by Shri Manoj Agarwal The resolution was unanimously approved.

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Any other matter:

Shri Lalit Ji Tulsyan spoke at length about the future path of the association and emphasised that interaction with BIS should be increased to ensure that the standards are in line with what is achievable, and BIS should fix the standards rather than fixing of composition of the fabric. He also pointed out that the association name should be used only in matter that concern the welfare of the larger group of members and surely not for individual issues or issues that concern / benefit a selected small group of members. This was duly appreciated by all present. Mr. Vijay Dalmia said that going ahead the association should focus on 1. BIS 2. QCO 3. ERP 4. Challenges relating to mandatory use and availability of reprocess material from 01st April 2025 by CPCB.

11. Vote of Thanks

Shri Alpesh Patel expressed gratitude for the confidence placed in him and committed to working diligently for the association's benefit.

The meeting concluded with a vote of thanks proposed by Vice President, Dr. Prakash Kumar Khemani.

Warm Regards

For IFTEX

K.R. Padmaja Reddy

President

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Memories of Management Committee Meeting















Minutes of the 40th Annual General Meeting

Indian Federation of Woven Technical Textiles (IFTEX)

Date: 10th January 2025

Time: 1:30 PM

Venue: Hotel Park Hyatt, Banjara Hills, Hyderabad

The Secretary, IFTEX Mr Umesh Kr Anandani invited on stage the Executive Committee (Office

Bearer's) of IFTEX

Smt. K R Padmaja Reddy, President Dr. Prakash Kumar Khemani, Vice President Shri Krishna Kumar Bang, Treasurer Shri Alpesh Patel, Vice President

Smt Padmaja Reddy, the President of IFTEX, assumed the Chair and called the Annual General Meeting to order of the Indian Federation of Woven Technical Textiles (IFTEX) on 10th January 2025 at 1:30 PM which was conducted in accordance with the notice dated 10th December 2024. She extended a warm welcome to members and expressed gratitude to the General Body for their support throughout the FY 2023 – 2024.

Agenda

1. Welcome and Opening Remarks

Smt. K. R. Padmaja Reddy welcomed the members of the General Body and called the meeting to order. She expressed gratitude to all members for their presence and initiated the proceedings.

The attendance sheet, signed by all members present and is annexed to these minutes for records.

A minute of silence was observed in remembrance of esteemed Late Shri Om Prakash Jhakotia ji

2. Approval of Audited Statement of Accounts for FY 2023-24

Shri Krishna Kumar Bang apprised the General Body about the Association's financial status. The audited financial statements for FY 2023-24 was reviewed and discussed in detail. The Balance Sheet and Income and Expenditure Account were unanimously approved, with the motion proposed by Mr. Manoj Agarwal and seconded by Mr. Sanjay Jain.

3. Reappointment of Chartered Accountant

The members approved the reappointment of Shri P. Srikanth Bhat as Chartered Accountant for an additional term, until the conclusion of the next AGM for FY 2024–25. The remuneration for his services will be determined by the Office Bearers. This proposal was moved by Mr. Puneet Tulsyan and seconded by Mr. Ashwin Agarwal.

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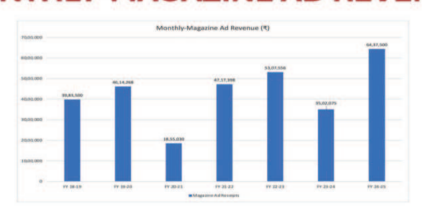


4. Presentation of Association Activities

Smt. K. R. Padmaja Reddy presented a detailed report on the association's activities and achievements since the 39th AGM (25th September 2023). Highlights included:

- Digital Transformation: Establishing a modern digital identity and launching the official IFTEX website, <u>www.iftex.in</u> with individual e mail ID's for President, Vice President, Secretary General and Accounts.
- Industry Advocacy: Highlighted PWM rules' challenges to policymakers, gaining acknowledgment and subsequent amendments.
- EPR Compliance: Secured CPCB directive easing compliance for sales to unregistered Brand Owners
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- Monthly Magazine: Improved content and revenue, making it a valuable resource.

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Online Magazine: Made the monthly magazine accessible via the website

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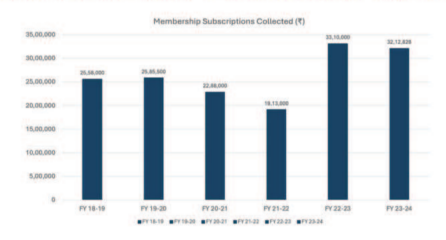
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 Membership Growth and Financial Achievements: Significant increases in membership fee collection, advertisement revenue, and overall assets.

MEMBERSHIP SUBSCRIPTION





The Members appreciated & lauded the President and the Office Bearers for their tremendous efforts and gave a standing ovation for their accomplishments.

5. Proposal for the formation of committee for amendment of Association Byelaws and Redefining the Election process

The committee accepted the proposal to redraft the association's byelaws, including redefining the election process.

- A subcommittee comprising Shri Lalit Tulsayan, Shri Manoj Agarwal, and Shri Dinkar Maheshwari was formed, with the authority to appoint external experts as needed.
- A six-month timeline was set for completing the redraft, with ratification to be done at an Extraordinary General Meeting (EoGM), proposed to be held online.

This proposal was moved by Dr Prakash Kumar Khemani and seconded by Mr Anup Gopalka and unanimously approved.

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6. A Committee was formed with the following members

A Committee comprising Shri Lalit Tulsayan, Shri Manoj Agarwal, and Shri Dinkar Maheshwari was formed, with the authority to appoint external experts as needed to redraft the bye law and define the election process.

7. To fix a timeline for completing the redrafting and amending the Byelaws of the association

A six-month timeline was set for completing the redraft, with ratification to be done at an Extraordinary General Meeting (EoGM), proposed to be held online.

8. Holding of Elections and Continuation of Existing Office Bearers

The term of President Smt. Padmaja Reddy and office bearers has been extended until the holding of elections or next AGM whichever is earlier with unanimous approval from the General Body. The Management Committee will also continue to serve till such time in order to maintain the ongoing activities in IFTEX. Shri Sanjay Jain proposed, and Shri Vimal Sipani seconded this resolution, with all members expressing appreciation for their ongoing efforts and work in the association.

Any other matter:

Appointment of Second Vice President

To strengthen the office bearers of the association a resolution to appoint Shri Alpesh Patel (Knack Packaging) as the Second Vice President was proposed by Smt. K. R. Padmaja Reddy and seconded by Shri Manoj Agarwal The resolution was unanimously approved.

Food Grain Account Reconciliation

A detailed reconciliation of the Food Grain Account was presented, including all expenses and supporting vouchers. Also details of salary expenses of Ahmedabad office were presented and Members were of the opinion, that these expenses were mainly towards food grain promotion. Since the total expenses exceeded the funds collected, it was resolved to close the account. All the Managing Committee members unanimously proposed that no amount should be refunded in the FGG account and any balance appearing in the books of accounts should be squared up with the current expenses. They also proposed in the future there should not be any other committees that will function independently as all committees and funds collected should be an integral part of the association and under the guidance and leadership of the office bearer's and managing committee. This was proposed by Shri Vijay Dalmia and Seconded by Shri Sisir Jalan.

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Appreciation of Shri Surendra Choudhary

A resolution appreciating the 25 years of contributions by Shri Surendra Choudhary was unanimously passed. His visionary leadership, tireless efforts, and strategic insights which have significantly contributed to the growth and development of the association and strengthening its mission to foster trade and industry growth

was appreciated by one and all. The motion was proposed by Smt. K R Padmaja Reddy and seconded by Shri Lalit Tulsyan.

Membership Expansion

It was requested to all members to pay the annual membership subscription and efforts should be made to add new members to make the association inclusive. Membership not only strengthens the association but helps in policy representation as numbers matter. An extensive membership drive was suggested.

Shri Lalit Ji Tulsyan spoke at length about the future path of the association and emphasised that interaction with BIS should be increased to ensure that the standards are in line with what is achievable, and BIS should fix the standards rather than fixing of composition of the fabric.

He also pointed out that the association name should be used only in matter that concern the welfare of the larger group of members and surely not for individual issues or issues that concern / benefit a selected small group of members. This was duly appreciated by all present.

Manoj Agarwal shared the transition from flat to circular looms and the effort put in by the founders and past presidents in promoting business growth and expansion along with promoting policy & advocacy.

Mr Ravish Kamath, President Plast India Foundation and Past President IFTEX sent his greetings to all members and informed that the global Technical Textiles Industry is valued at USD 260 Billion and is projected to grow to USD 318 Billion by 2025. As India aims for a muti trillion-dollar economy. Woven Technical Terciles will play a significant role in national growth. He suggested that since there is spare capacity even after fulfilling domestic demand, we should explore export opportunities extensively. He requested IFTEX to participate in PlastIndia 2026 from 05 – 10 February 2026, New Delhi which is the largest trade fair and exhibition of Plastic in India.

The President apprised these are the pressing issues that need to be addressed by the association:

- 1.BIS All standards to be achievable and acceptable
- 2. QCO To be implemented after the revision of standards wherever necessary.
- 3. EPR Awareness and representation in grey areas to the policy makers.

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4. CPCB - Challenges relating to mandatory usage and availability of reprocessed material from 01st April 2025. A stakeholder conclave in this regard is being organised involving all raw material processors and machinery manufacturers to collectively address the above issue.

She requested all woven sacks manufacturers to become the members of the association and strengthen the efforts and activities as numbers are very crucial for all representations to policy makers.

Vote of Thanks

Shri Alpesh Patel expressed gratitude for the confidence placed in him and committed to working diligently for the association's benefit.

The meeting concluded with a vote of thanks proposed by Vice President, Dr. Prakash Kumar Khemani.

Warm Regards

For IFTEX

K.R. Padmaja Reddy

President

Memories of 40th AGM







Memories of 40th AGM







HIGHLIGHTS OF STAKEHOLDERS CONCLAVE HELD ON 10TH JANUARY 2025 AT HYDERABAD

Dignitaries attended:

- Mr. Abhijit Datey Head PP, RIL
- Mr. Abhishek Jain Business Manager PP, RIL
- Mr. Sumit Basu CGM, IOCL
- Mr. Malwinder Singh Battu Head Marketing, HMEL
- Mr. Makarand Dixit Head Marketing, Nayara Energy Ltd
- Mr. Rajkumar Lohia Chairman, Lohia Corp Limited
- Mr. Alok Tibrewal Chairman NEC PlastIndia 2026

The conclave was attended by more than 100 members from the industry.

Opening: The conclave commenced with a solemn one-minute silence in honor of Shri Puneet Madan, Head Growth, Reliance Industries, recognizing his significant contributions to the growth and development of the polymer and plastics industry.

Key Discussions:

- 1. Importance of Plastics in Economic Growth:
 - Mr. Alok Tibrewal emphasized the crucial role of plastics in economic development.
 - Highlighted the versatile applications of plastics, making them indispensable.
- 2. Growth of Polymers in the Raffia Sector:
 - Mr. Abhishek Jain presented the expansion of polymer applications in the Raffia sector, highlighting its role in addressing industry demands and contributing to economic growth by enhancing production efficiencies and supply chain resilience.
 - Noted that the sector is growing at an annual rate of 34%, efficiently utilizing existing surplus capacity.
- 3. Availability of Reprocessed Material:
 - Mr. Abhijit Datey from Reliance Industries Ltd. (RIL) shared information on their chemical reprocessing facilities.
 - RIL has the capability to supply 10% of blending materials to all MoU customers.
- 4. Refinery Expansions and Reprocessing Trials:
 - Mr. Sumit Basu discussed the large-scale expansions undertaken by IOCL refineries.
 - IOCL is conducting trials for the production of reprocessed materials, signalling potential growth for the Raffia sector.

Highlights of Stakeholders Conclave

- 5. Regulatory Challenges and Compliance with PWM Rules 2017:
 - Mr. Battu addressed concerns regarding restrictions and bans on plastics, specifically referencing the limitations on single-use plastics and the increasing regulatory pressure to enhance recycling practices.
 - Stressed the importance of documenting recycling data in India, a leading global recycling destination
 - Pointed out the insufficient availability of post-consumer reprocessed (PCR) polymer waste among producers.
 - Highlighted the CPCB mandate requiring 10% PCR blending by April 1, 2025, and the urgency of stakeholder representation to authorities.
- 6. Need for Compliance and Registration:
 - Emphasized the necessity for compliance and proper registration of products.
 - Non-compliance may result in products being classified as single-use plastics, which could lead to severe restrictions, limited market access, and potential penalties under environmental regulations.
- 7. Circular Economy and Sustainability:
 - Industry-wide adoption of circularity and sustainability is essential for long-term growth and acceptance.
 - Encouragement to align with sustainability principles for industry development.
- 8. Investment in Indigenous Machinery for Reprocessed Granules:
 - Mr. Raj Kumar Lohia Chairman -Lohia Corp informed attendees of their significant investments in indigenous machinery for reprocessed granules.
- 9. Clarification on Reprocessed Waste Consideration:
 - It was clarified that internally processed waste reused by processors does not qualify for the 10% mandate.
 - Only PCR (post-consumer waste) is considered for fulfilling the requirement of 10% blending.

Conclusion: The conclave concluded with a consensus on the need for collaboration among stakeholders to meet regulatory mandates, ensure compliance, and support sustainable growth in the plastics and polymer industry. A formal representation to the concerned authorities was deemed necessary to address industry challenges and compliance with the CPCB regulations, specifically recommending measures to enhance the availability of PCR materials, streamline regulatory approvals, and support infrastructure for recycling initiatives.



























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- *Drip Irrigation Tubes and many more
- * Hero MotoCorp
- * Volkswagen

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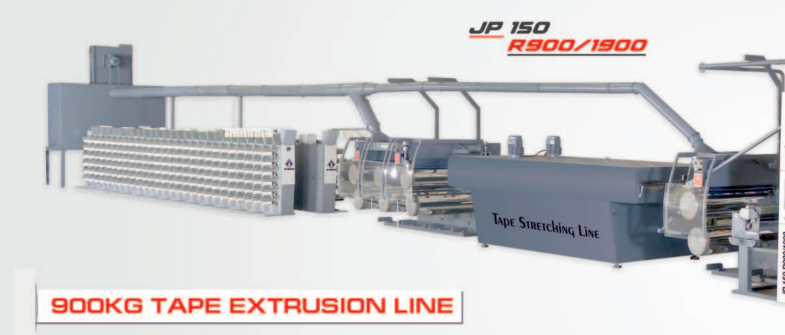
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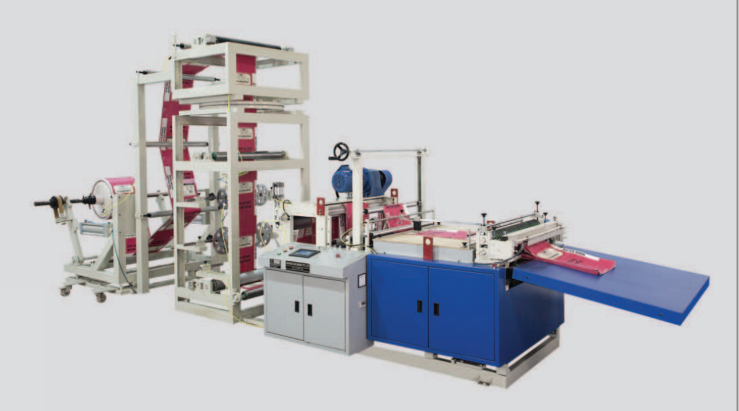
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28.50	X	31.75mm
32.00	x	35.00mm
30.00	x	34.00mm

I.D.		<u>0.D</u>
35.00	x	38.00mm
32.00	x	36.00mm
35.00	x	40.00mm

 I.D.
 O.D

 35.00
 x
 37.00mm

 35.00
 x
 37.50mm

 47.00
 x
 50.00mm

 In 218, 220 & 230 mm

 & in any length

- Available fix cutting pipes with Zinc Coating & Powder Coating in various colours from 100mm to required length.
- Also available in odd sizes from 15mm I.D. x 20mm O.D. & 60mm I.D. to 63.50 mm O.D. & Wall Thick: 1mm to 6mm.



Manufacturer of Seamless Pipes & Tubes, M.S. Cheese Pipes (Bobin)

375, GIDC Estate, Por-Ramangamdi - 391 243 Dist. Vadodara Ph. : +91 0265 2964455, +91 98985 85511

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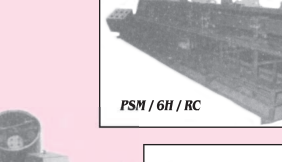
TARPAULIN SEALING MACHINES

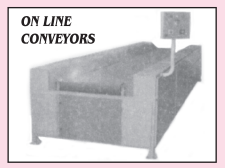
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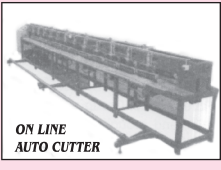
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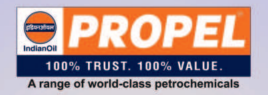
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- 1,3-Butadiene
 Butyl Acrylate





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- sales@flexo.co.in, info@flexo.co.in

FEATURES

- > Choice of printing both sides in 5+1, 4+2, 3+3 colour combinations.
- > A turret un-winder with facility to run the machine without stopping, while loading fabric rolls and unloading empty core

8800

- > A surface winder, with provision to run the machine without stopping, while changing the wound fabric roll and placing fresh core.
- > An Edge Guiding System, with Ultrasonic Edge Sensor and Electric Actuator.
- > Chamber Doctor Blade System, with Ink Circulation System, shall be offered for all the stations, in lieu of lnk Roller System (Option)
- > Ceramic Anilox rollers with cells arranged at 200 to 300 lpi, with Special Mountings for Quick Changing (Option)
- > Tension Control System.
- > Page registration control adjustable manually to move the print drum radially.
- > Print drum Axial adjustment required using a hand wheel to adjust the printing
- > location axially marginally. (for about 30 to 40 mm)
- > Hot air blower system, for drying the ink.
- > Main motor with VFD and control panel to have all the controls in a HMI panel, with running hours meter and Energy meter.
- > The working width shall be 850mm and the machine speed shall be 100m/min, with a maximum repeat length of 1200mm. The Stereo Roller Mountings shall be with quick release provisions, to facilitate easy changing of Stereo Cylinders.
- > Two Air Shafts to mount 75mm cores for the Unwinding side and Two Air Shafts of the same core size, for the Winding Side shall also be provided (Option)
- > 1 Ton Electric Rope Hoist, mainly for lifting print drums on both sides.
- > Static Discharge Provision & Corona Treater to provide up to 42 Dynes Treatment (Option)



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NOVA6 576W / 720W (RX6)



COMPLETE
SHUTTLE BODY - A (R-6)

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Moveable weft guide system provides better control of weft tension vs Fixed weft Guide shuttles.

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- (A.) 5% increase in fabric output.
- (B.) Less DFL width variation in Fabric up to 5 mm **.
- (C.) Smooth & flat fabric (hence appears to shine) / Improvement in fabric appearance.
- (D.) Efficient bag conversion processes downline reducing waste.
- (E.) Lower Sound level upto 93-96 dbAvs 98-102 dbA with soft Shuttle rollers #.



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Air cooled Chiller

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Large sized evaporator and condenser for tropical conditions.

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End Loops:

Open J, Oblong, Round & Open C

Eye Location:

In centre or above centre

Surface Finish:
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We can supply
other Wire Healds
on customer
request.

Eye No.	Photo	Dimension in mm
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390R		8.0 x 4.2
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450R		10.0 x 6.3
8040R		8.0 x 4.0
440R		10.5 x 2.8
480R		13.5 x 7.5
65/0		6.5

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 - » Unwinding Unit & Rewinding Unit with Web Guiding System



Hydraulic Bale Press (40 to 150 Ton)



Hydraulic Bale Press For FIBC (Jumbo Bag)



Hydraulic Bale Press For Waste



Bobbin Cleaning Machine



Hydraulic Cheese Pipe Straighter



Perforation Unit



Hot Air Dryer



Granule Mixing Machine



Fabric Rewinding Machine



Surface Rewinder



Manual Printing Machine (up to 4 color)



Unwinding Unit



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- 2.Reduction of mixing time
- 3. Reduction of mishandling
- 4.Improves quality of end product
- 5.Contains 2 hot air blower of 0.5HP with 7.5 KW heater with PID installed Electric Panel.

Machine Size (LXBXH) in MM	Mixing Capacity Kg / 15 min		
1000 X 1000 X 1000	150		



Bag Cutting and Sewing Machine (BCS)

- 1. Heavy Duty Lazar cutting fabricated MS structure with fully automatic user friendly control system with 15HP connecting load with electric panel.
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- Gravure Printing Inks for Reverse Printing (Shrink PVC & PET Shrink)
- Gravure Bopp Pearlized Surface Printing Inks
- Flexo/Gravure Poly Inks (Surface Printing)

- Kraft Paper Inks, Non-Woven Inks & Heat Resistance Foil Inks
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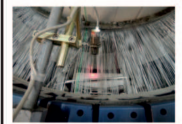
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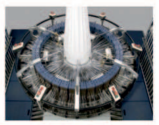




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"Weft End Detection" for reducing tape wastage



For all make & models of Looms



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Avoids Tape Cutting Avoids Fabric Wastage

Improves Quality

Increases Efficiency Increases Productivity

"Loom Sensors" for Direct benefit

Loom Controller' for Electronic Loom

For all make & models of Looms







LED's for Diagnostics Direct Replacement

'All in One PLC card' for Mechanical Loom

Maintain fabric quality by easy diagnostics & increase productivity by fast troubleshooting.



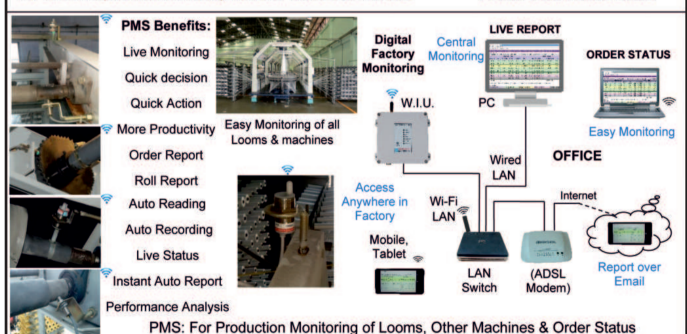
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Product Detail

Cheese pipes are used in large numbers in woven sacks unit to wind/warp bobbins. This inexpensive item of often escapes the attention that is deserved while procurement.

Using our developed technology, We provide you

- ✓ Highly polished, mirror like finish inside & outside the pipe.
- Accurate Size & roundness. Inaccurate size causes slippage or seizure on the winding spindle.
- √ High Tensile Strength for Long Life.
- ✓Advance Powder Coating both, inside and out side. It is usually used to create a hard finish that is tougher & thicker than different coating.
- √193 grams pipes with high tensile strength for saving power consumption and maintenance of Cheese Winder.



Contact Detail

- O +91 98310 29551 / 98316 32512
- www.skeco.co.in
- 11, Kishan Lal Burman Road, Hanuman Tower Bandhaghat Howrah 711106 (WB) India

Company Detail

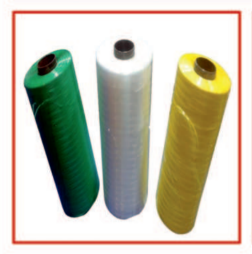
S.K. Group was promoted by Late Sitaram Agarwal. The company was setup in 1986 at Kolkata, initial emphasis on manufacturing Cheese pipe, We are pleased to introduce Ourselves that we are leading manufacturer and exporter of SK Brand Cheese pipe. Technology, Quality, Innovation and Customer satisfaction are the four pillars of SK philosophy. We have been an established and popular company with an excellent track record for the best customer satisfaction. We have never compromised on the quality and the services provided to the customer. We believe in keeping the customers happy and providing them with products at a very competent price. We have an excellent staffs who will guide you with their best ideas by keeping in constant touch with your company and informing about the market trends.

We assure you peace of mind in terms of Quality Products, Competitive Rates & Best Service while dealing with us

Points To Keep In Mind Before Procurement Of Cheese Pipe. (Depends Upon Winder)

- 1) Weight: Should be between 195 gms to 280 gms per pc. (appx)
- 2) Inner Dia: Must be finished smooth & must be accurate in size & roundness. Inaccurate size and welding projection causes slippage or seizure on the winding spindle. It also causes damage to the holder components.
- Thickness: should be that it gives optimum strength to pipe. Usually 1 mm to 1.5 mm thickness pipe is adequate.
- 4) Strength: The cheese pipe is subjected to high loop stress during winding and storage. The stress is due to two factors, the winding tension & the shrinkage tension. The adjustment of the cheese winder controls the winding tension and the latter is control by stabilizing adjustment of the tape plant. It is necessary to know in details the roles played by both kinds of tensions in the event of failure of pipe.

Grade	Description	Outer Dia. (mm)	Inner Dia. (mm)	Length (mm)	Weight (grams) ± 5grams	Tensile Strength		
						Мра.	Vpn.	Kgs/m
н	High Tensile Cheese Bobbins	37	35	218	195	529	167	54
H Supreme	High Tensile Cheese Bobbins	37	35	218	195	1362	431	139
H power	High Tensile Cheese Bobbins	38	35	218	260	578	183	59
H power Supreme	High Tensile Cheese Bobbins	38	35	218	260	784	248	80
H Lit	High Tensile Cheese Bobbins	36.8	35	218	160	1558	493	159







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H- 195 ± 5 Grams

Cost Effective Mirror Like Finish Light Weight Available in Black or Plain

H- lit 160 ± 5 Gramas

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H- Power 260 ± 5Grams

In Build Strength Cost Effective Steel Surfaced OD



High Speed Needle Looms & Filler Cord Machines

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★ Belt for FIBC Bags **★** Zipper Tapes ★ P.P. Tapes ★ Elastic Bands ★ HDPE Monofilament Niwar ★ Cotton Tapes ★ Fancy Niwar ★ Cotton Niwar





Manufacturer:



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Edge Hardened Steel Cheese Tubes



- ADVANTAGES -

- Provides resistance to deformation/dents due to handling.
- Life of the cheese pipe is improved.
- Cost of lifting the dents and removing deformation is avoided.
- The 'Per Cycle Cost' of cheese pipe is drastically reduced.

Size

37mm x 35mm x 218mm

A Lean Enterprise









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IFTEX Times, January 2025



INNOVATION WITH PERFECTION

SENSE | MONITOR | ANALYSE



Connectivity

Allowing users to log and analyze key performance indicators such as OEE, Alteem's Dashboard Portal is at the heart of connected services. Showing historical data and generating reports, it allows users to gain insights to produce real operational improvements, and can be used remotely via laptops and smart phones.

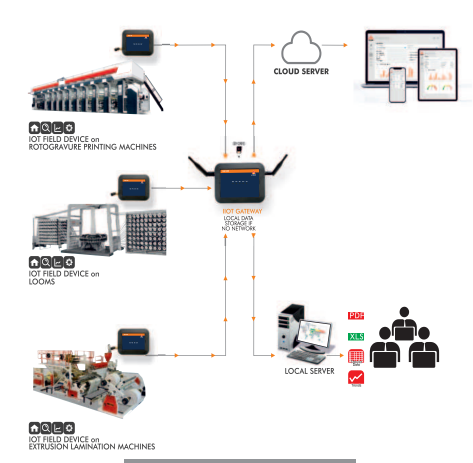
Remote Monitoring

Remote Monitoring provides live data of all connected machines, including average speeds, production output, uptime, downtime, energy consumption, job planning, and much more. This data can then be used to improve operations and enhance productivity.

Downtime Monitoring

Downtime monitoring improves overall production efficiency by giving live and historical data of the machines to make sure they are performing as per the required capacities.





The Gateway can be installed directly on the machine.

DATA AQUISITION

DATA MANAGEMENT ADVANCED ANALYSIS

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Back To Back Window Matching System

Achieving Seamless Front and Back Window Alignment in Lamination Machine



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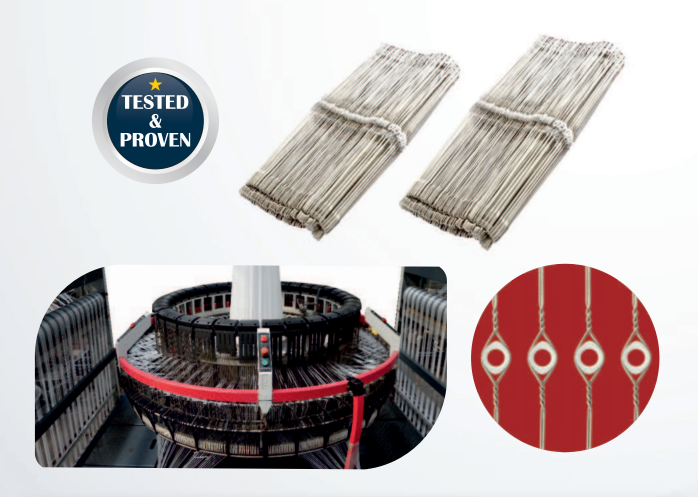
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		11158248110	NOVA61 / NOVA62
2.	HEILD WIRE - RE DIA 5.5	11405985020	NOVA 6 / LSL6 36 / 30 BELTS
3.	HEALD WIRE - 300 MM	11130603800	LSL6 36 BELTS / ACE 6
4.	HEILD WIRE (8040R)	11158254400	LSL8 / LS10 / LSL630 / NOVA8 / NOVA10 NOVA12 / NOVA82
5.	HEILD WIRE (8040R)	11131652100	LSL8

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ROUND PLAIN MESH



ROUND WELDED MESH



ROUND DUTCH WEAVE



FILTER PACK

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2.	FILTER BELT 72/15 REVERESE TWILLED (97 MM X 10M)	11195077800	LOREX
3.	FILTER BELT (SS AISI 304 WIRE MESH-100) 97 MM X 10M	11195199900	LOREX





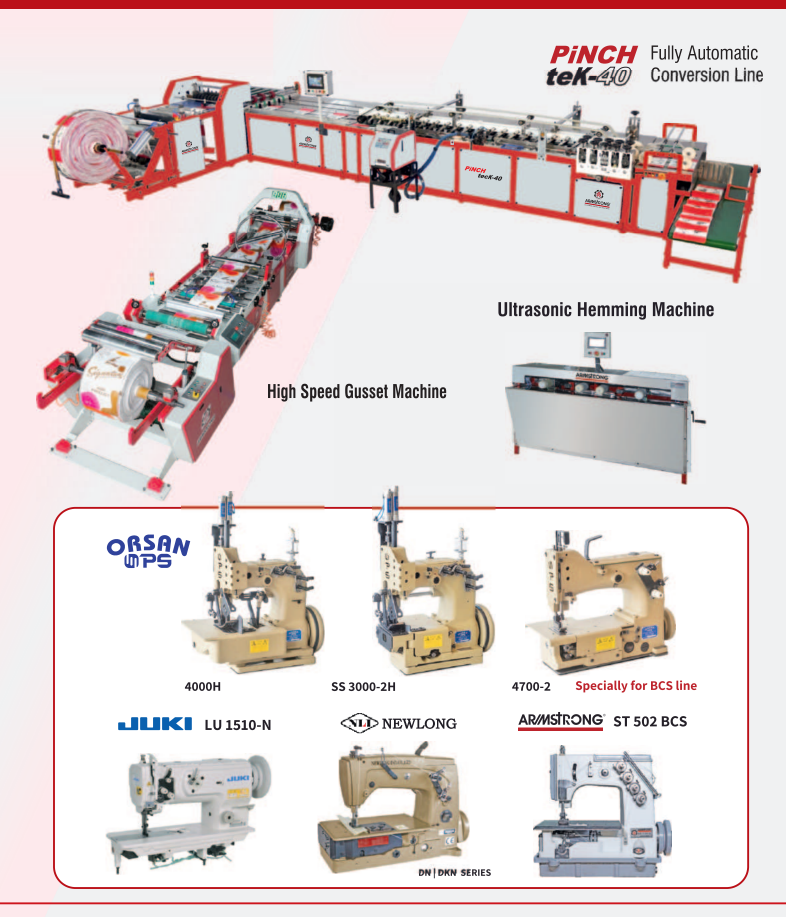
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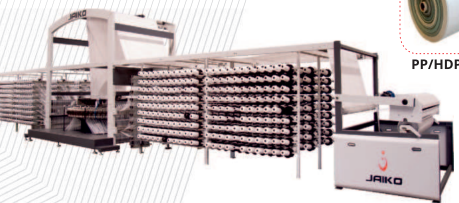
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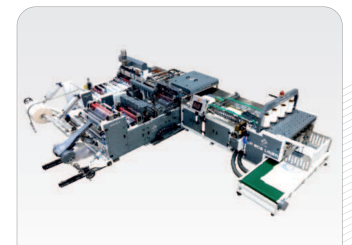


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- Members are requested to contribute articles on subjects that have a bearing on Woven technial Textile Industry in particular and PP / HDPE Industry in general. They will be published if they conform to the accepted standards. Letters to the Association and suggestions for improvement of this publication are welcome.
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