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# **Business Case 2: Mechanical Recycling for Industrial Symbiosis**

Introducing Circularity as a Business Opportunity to Jordan's Ready-Made Garment (RMG) sector



# **BACKGROUND**

The "Green Action in Enterprises" (GAIN) project, commissioned by the German Federal Ministry for Economic Cooperation and Development (BMZ) and implemented by the *Deutsche Gesellschaft für Internationale Zusammenarbeit* (GIZ) *GmbH*, works in close cooperation with the Ministry of Environment, the Ministry of Industry, Trade and Supply and other stakeholders towards the green industrial transition by introducing sustainable use and management of energy, water, and waste in the sector.

In Jordan, the garment manufacturers at Al-Hassan Industrial Estate (HIE) generate 35 tonnes of solid textile waste per day, which is being disposed of in municipal landfills. This textile waste is being treated as a cost factor harming Jordan's fragile ecosystem. However, textile waste also does involve numerous opportunities and could be recognised as a valuable resource on regional and international level on the long term. Based on collected quantitative and qualitative data, a list of circularity options was explored. **5 business cases** have been developed which provide marketable solutions for textile and garment waste minimisation, prevention, and revalorisation. The primary purpose of these business case is to identify opportunities to minimise textile waste, including recycling, upcycling, and reuse measures for factories in HIE.

Business Case 1: Investing in Material Efficient Technology and Software

Business Case 2: Mechanical Recycling for Industrial Symbiosis

Business Case 3: Mechanical Recycling for Fibre-to-Fibre Yarn Production

Business Case 4: Chemical Recycling for Fibre-to-Fibre Yarn Production

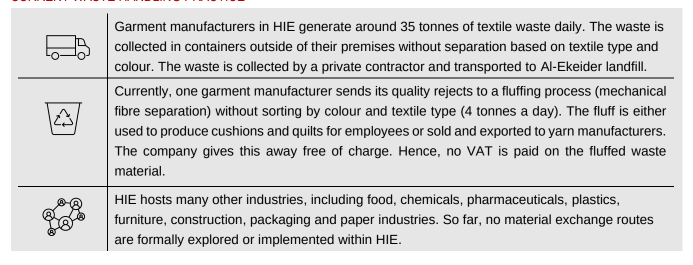
Business Case 5: Upcycling with Social Entrepreneurs

# **BUSINESS CASE 2 RATIONALE**

The business case on **mechanical recycling for industrial symbiosis** focuses on the creation of an industrial symbiosis relationship. In such a relationship waste can be exchanged with other companies and sold to use it as a production input for other manufacturing processes (e.g. upholstery, insulation). This business case creates an additional stream of revenue for garment manufacturers. It further reduces the environmental burden imposed by landfilling the waste.

# **DESCRIPTION OF BUSINESS-AS-USUAL**

#### CURRENT WASTE HANDLING PRACTICE



# COSTS OF CURRENT WASTE HANDLING MODEL



• Waste pick-up and landfilling costs: 4 JOD per ton of textile waste

# FINANCIAL RISKS OF CURRENT WASTE HANDLING MODEL



- Penalties for noncompliance with current waste management regulations
- Increasing costs of waste handling and transport, e.g. closing of Al-Ekeider landfill for textile waste
- Costs of compliance with export market laws (e.g. EU supply chain due diligence)
- Opportunity loss due to high prices of raw materials which is being wasted

# **DESCRIPTION OF BUSINESS CASE 2**

#### NEW WASTE HANDLING PRACTICE

This business case proposes to exchange waste materials with other companies outside HIE to establish industrial symbiosis relationships. Two material exchange routes have been identified below. However, **a change** of the customs regime is essential to incentivize sales of waste to local manufacturers.

#### 1) Conversion into Felt

If waste is sold into the local market, it can be converted into felt which is used as upholstery for furniture and mattresses after processing (fluffing/shredding/compression). As indicated by a local furniture producer, the amount which can be fed into felt after the fluffing process is approx. 15 tonnes per day. Part of the felt will be used by for mattress production and the rest can be sold to other industries in the local and regional markets. The composition of the processed fibre will not be critical. One company in HIE has a fluffing machine with a capacity of approx. 4 tonnes a day and in order to reach 15 tonnes per day, the purchase of a second machine

might be required. The textile waste from all companies can be sent to a local company at HIE for shredding, fluffing and compression at a Capital expenditure (CAPEX) of 105,000 JOD. Around 50 workers should be hired for the collection, sorting and operation of the machines at an operational cost of 200,000 JOD per year, not including packaging and porters.



# 2) Selling Waste Using Online Platform

Selling textile waste to mechanical recycling companies in other countries (e.g. Turkey, China, Saudi Arabia) using an industrial symbiosis platform. By using an online platform such as <a href="https://reverseresources.net/">https://reverseresources.net/</a>, textile waste can be sold to third party (mechanical recycling) companies in other countries



The implementation of these pilots requires research on material characteristics and their processing for manufacturing and products of different industries in and outside HIE. It must be noted that selling waste outside HIE requires a custom policy change to decrease/waive the sales tax. Furthermore, new product creation requires the development of product/process prototypes that integrate textile waste into their making. Ideally, a new value chain link is established, including the collection and sorting of textile waste as well as the mechanical recycling process. More in-depth layouts of the possible value chains suggested are mentioned below.

#### Possible new value chains to be established:

- A. **Pre-treatment**: collecting textile waste and separating it by type, colour, etc. This can be implemented by garment companies at source or by the waste transportation company.
- B. **Shredding and fluffing**: sorted waste will be sent for shredding and fluffing. This process already exists at one company with a capacity of 4 tonnes per day.
- C. **Transportation of fluff for felting**: This step may be implemented by the waste transportation company at HIE.

# Pre-treatment Mechanical Recycling Upcycling Waste Collection Al - Nabali Company - to designated location at HIE A Waste leaving HIE Nechanical Recycling Upcycling Upcycling Upcycling Upcycling Upcycling Upcycling Distribution Lafarge Distribution Lafarge Natali Lafarge Waste leaving HIE

# BENEFITS FROM MECHANICAL RECYCLING FOR INDUSTRIAL SYMBIOSIS

- Additional revenue stream from selling around 30 tonnes of textile waste to other industries as production input.
- Reduced service costs for waste pick-up and disposal.
- Promotion of sustainable product and process innovation at HIE.
- Improved production efficiency for sectors and companies participating in material exchange.
- Job creation in operating logistics and infrastructure to exchange waste, and through the establishment of new value chains.
- Improved compliance with customers' and national environmental requirements.
- Improved access to international markets (EU, USA) due to implementation of circular economy measures in production processes.
- Decreased CO<sub>2</sub> emissions and soil pollution due to less landfilling.
- Efficient use of resources (utilising waste as production input).

# For the purposes of simplicity, it has been assumed that the amount of waste will be absorbed equally by felt and concrete production (50:50 division)

|   | Value per unit  | Number of units                                    | Total annual benefit            |
|---|---|--|---------------------------------|
| For the garment manufacturers   |   |  |                                 |
| Cost savings on textile waste   | 4 JOD   | 30 tonnes per day                                  | 43,800 JOD                      |
| Revenues for textile industry from selling waste for felting Price of fluff is calculated based on price of felt in the market <sup>1</sup> | 90 JOD  | 15 tonnes per day                                  | 492,750 JOD                     |
| Sales tax - VAT (16%) for fluff sold as felt  | -   | -  | -78,840 JOD                     |
| Revenues for textile industry from selling waste to construction companies  | 2.55 JOD per cubic meter <sup>2</sup>                 | 15 tonnes – 10.7 cubic meters <sup>3</sup> per day | 9,959 JOD                       |
| Sales tax – VAT (16%) For fluff sold as concrete fibre  | -   | -  | -1,593 JOD                      |
| CO2 emissions avoided   | 5.19 Kg CO <sub>2</sub> /kg mixed fabric <sup>4</sup> | 155.7 tonnes CO <sub>2</sub> for 30 tonnes per day | 56,830.5 tonnes CO <sub>2</sub> |
| Landfill waste avoided  | 30 tonnes   | 365 days   | 10,950 tonnes                   |
| Total annual benefit  | -   | -  | 546,509 JOD                     |

|  | Value per unit               | Number of units                     | Total annual benefit |
|--|------------------------------|-------------------------------------|----------------------|
| For the felt manufacturers   |                              |                                     |                      |
| Profit from selling felt (20% profit margin of 0.4 JOD per square meter) | 0.08 JOD per square<br>meter | 15 tonnes – 15,000<br>square meters | 438,000 JOD          |
| Total annual benefit   | -                            | -                                   | 438,000 JOD          |

<sup>&</sup>lt;sup>1</sup> Based on the following assumption:

Price of felt 0.56 USD/Square meter.

Average profit margin on bulk finished goods is 20%, which means that cost of the felt would be 80% of the price =0.8\* 0.56 = 0.45 USD/Square Meter

Average cost of raw material is 30% of cost of finished goods, which means that the cost of the raw material = 0.3\*0.45 = 0.13 USD / Square Meter

Density of Recycled fiber felt is 1 KG/Square meter, which means that the cost of 1 Kg of fluff would be 0.13 USD which is 0.09 JOD. The cost of one tonne of fluff =  $0.09 \text{ JOD}^*$  1000 Kg = 90 JODs.

<sup>&</sup>lt;sup>2</sup> Based on information of current price 3JOD/Cubic meters, assuming 15% reduction in price

<sup>&</sup>lt;sup>3</sup> Based on average density of fiber (Acrylic, Polyamide, Polypropene, etc) used in reinforced concrete of 1.4 gm/centimeter cube source: http://www.reessanj.ir/book/Synthetic%20fiber%20production.pdf

Source: https://www.researchgate.net/figure/ndustrial-carbon-footprint-of-textile-fabrics-in-this-study-kgCO-2-e-kg\_tbl1\_303634993

# **COSTS AND CHALLENGES**

# Costs required for the new business case may include:

- Costs incurred by higher sorting requirements
- Costs of implementing mechanical fibre separation
- Costs of further processing (e.g. processing of textile waste for use in concrete mixes)
- · Costs for setting up infrastructure and transporting of waste
- Costs for research
- · Costs for hiring skilled workers

#### Challenges:

- Customs and sales tax application
- Possible environmental impact from new manufacturing processes absorbing the waste as production input (e.g. energy consumption, GHG emissions, air pollution)
- Infrastructure compatibility challenges such as the availability of space and easy and quick transportation routes
- Local standards and specifications for new products
- Finding adequate customers
- Maintaining product quality across sectors

# **Capital and Operational Expenditure (CAPEX & OPEX)**

# **Textile Industry**

|                                 | Cost per unit (JOD)              | Number of units   | Total cost (JOD) |
|---------------------------------|----------------------------------|-------------------|------------------|
| CAPEX                           |                                  |                   |                  |
| Storage hangar structure        | 100 JOD per square meter         | 500 Square meters | 50,000           |
| Fluffing machine 5              | 35,000                           | 1                 | 35,000           |
| Shredding machine               | 9,000                            | 1                 | 9,000            |
| Compression machines            | 11,000 1                         |                   | 11,000           |
| OPEX                            |                                  |                   |                  |
| Land leasing                    | 20 JOD per square meter per year | 500 Square meters | 10,000           |
| Workforce – storage and sorting | 4,000 JOD per worker per<br>year | 50 workers        | 200,000          |
| Transportation                  | 4 JOD per tonne                  | 30 tonnes         | 43,800           |
| Electricity                     | 0.1 JOD/Kwh                      | 75,920 Kwh        | 7,592            |
| Total costs for first year      | -                                | -                 | 366,392          |

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<sup>&</sup>lt;sup>5</sup> See Annex 1 for machines' specifications.

#### **Felting**

|  | Cost per unit (JOD) | Number of units | Total cost (JOD) |
|--|---------------------|-----------------|------------------|
| CAPEX                                      |                     |                 |                  |
| Felting line – Capacity 14<br>Tons per day | 700,000             | 1               | 700,000          |
| Land                                       | 96,000              | 1               | 96,000           |
| OPEX                                       |                     |                 |                  |
| Operational cost                           | 249,000             | 1               | 249,000          |
| Total costs for first year                 | -                   | -               | 1,045,000        |

# Simple Payback Periods

| Industry/Stakeholder        | CAPEX (JOD) | OPEX 6 (JOD) | Annual revenues-<br>after tax (JOD) | Simple payback period |
|-----------------------------|-------------|--------------|-------------------------------------|-----------------------|
| Local garment manufacturers | 105,000     | 253,000      | 466,076                             | 9 months              |
| Felting                     | 796,000     | 249,000      | 367,920                             | 3 Years               |

#### **ENABLING FACTORS**

- The new national solid waste management framework requires the implementation of recycling and reuse measures to avoid the landfilling of waste.
- There are several industries at HIE which might benefit from the textile waste as production input for their processes (e.g. furniture).
- There is a bigger local market with the same industries across Jordan which might be able to absorb the whole amount of waste.
- There are impact investment funds which may provide financial support in the form of loans and quasiequity investments (Amam Ventures and EBRD).

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Investments in impactful, commercially viable SMEs with a track-record, which identifies an expansion opportunity and need risk capital to grow. Investments through quasi-equity instruments are entrepreneurial friendly and fair. Tickets start at \$250,000 up to \$2million.

www.amamventures.com/funding

# **EBRD**

(Green Economy Financing Facility)

Supports Jordan businesses to invest in high-performing technologies by providing financing through local participating financial institutions.

ebrdgeff.com/jordan/wed-love-to-hear-from-you/

<sup>&</sup>lt;sup>6</sup> Note cost of electricity consumption is not included.

# IMPLEMENTATION ROADMAP

| SHORT-TERM (1 YEAR)   | KPI   | Timeline | Cost Incurred |
|---|---|----------|---------------|
| Build relationships with companies that could make use of the waste   | 2 Memorandum of<br>Understanding signed   | Y1 Q1    | No            |
| Identify usable waste materials   | Usable waste material assessment completed  | Y1 Q1    | Yes           |
| Assess feasibility of textile waste integration into other industries   | Feasibility assessment on textile waste integration into other industries at or outside HIE conducted | Y1 Q2    | Yes           |
| Prototype development and product testing   | Prototype and product testing conducted   | Y1 Q4    | No            |
| Analyse and implement required government interventions, mainly the waiver of sales tax for circular-economy products | Reduction or waiver of sales tax implemented  | Y1 Q4    | No            |
| Allocate and acquire initial investment   | Initial investment secured  | Y1 Q4    | No            |

| MID-TERM (2-3 YEARS)  | KPI   | Timeline      | Cost Incurred |
|---|---|---------------|---------------|
| Invest in in-house waste separation and fibre separation processes (105,000 JOD)                                      | Operating waste and fibre separation processes          | Y2 Q1         | Yes           |
| Dedicate personnel to continuously drive waste separation and collection for resell (253,800 JOD per year)            | Specialised staff in waste minimisation solutions hired | Y2 Q1 – Y3 Q4 | Yes           |
| Invest in (856,000 JOD CAPEX,<br>249,000 OPEX), install, and<br>commission secondary processing<br>at receiving party | Amount of waste absorbed by the local market            | Y2 Q1 – Y2 Q4 | Yes           |
| Monitor economic and environmental performance of material exchange (profitability and waste landfilling reduction)   | Monitoring & Evaluation Plan developed and implemented  | Y2 Q2 – Y3 Q4 | Yes           |

| LONG-TERM (5 YEARS)  | KPI  | Timeline | Cost Incurred |
|--|--|----------|---------------|
| Increase capacity to utilise waste and accommodate the industry growth (cost dependent on required increase in capacity) | % Increase in amount of waste utilised for upcycling | Y5 Q1    | Yes           |

# CONCLUSION

The business case "Mechanical Recycling for Industrial Symbiosis" has high potential in terms of creating economic value for garment manufacturers by selling the waste, provided that:

- 1. The local market can absorb the amount.
- 2. Financial barriers are addressed (e.g. customs, sales tax, access to finance).
- 3. Infrastructure is available.
- 4. The regulatory framework is conducive for circular-economy-driven product innovations.

Industrial symbiosis establishes material exchange routes between different industrial sectors whereby the waste of one manufacturer may be used by another sector as a process or production input. The infrastructure of HIE supports industrial symbiosis within the estate due to their proximity and available space for sorting and exchange. Outside HIE, the upholstery sector in Jordan can absorb large amounts of waste in the form of fluff. Additionally, during the Covid crisis, the prices of the conventional material used in upholstery has increased by up to 50%, which opens the local market for cheaper alternatives such as fluffed textile waste. The third option in this business case would be selling textile waste to mechanical recycling companies in other countries (e.g. Turkey, China, Saudi Arabia) using an industrial symbiosis platform.

This business case may initially be funded through capital provided by manufacturers, green financing facilities from private agencies and international banks (e.g. EBRD) or a mix of both. The business case should cover its own operational expenses later from sales revenues of textile waste.

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