



ENGINEERED PRODUCTS

UK Automotive Supplier & Manufacturer of Soft Trim Technologies

“Our mind set is clear; we are wholly committed to, and take full responsibility for, a sustainable future”

Mark Heron MD. Uniroyal Global Ltd

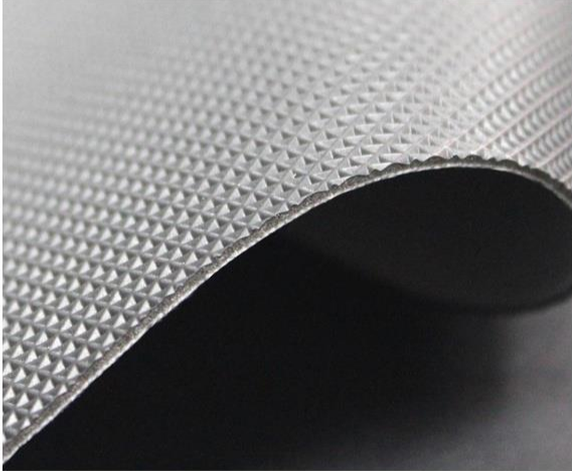
UNIROYAL GLOBAL LIMITED

Leading Manufacturer of Technically Innovative, Design Led Coated Fabric



PVC COATED FABRICS

Uniroyal vinyl uses materials that are not from animal origin.



Vegan Vinyl

Uniroyal has never tested any Ambla product on animals.



Construction

Ambla consists of three layers, a solid surface, expanded middle and backing fabric substrate.



Backing Fabric

The backing fabric on Ambla vinyl can be sourced from either fossil or none virgin variants.

ONE OF THE MOST WIDELY USED POLYMERS IN THE WORLD IS PVC

Global consumption 45 million tonnes 2022

Forecast 65 million tonnes by 2030



SUSTAINABILITY

Uniroyal's Global Commitment to the Planet

We are truly focused on producing a fully sustainable product, minimising waste, conserving energy and reducing carbon emissions.



SUSTAINABLE VINYL

Imvelo retains the same product characteristics as conventional vinyl.



IMVELO

- Recycled backing fabrics with no performance differences
- An exact replacement of oil based materials
- Designed to last the vehicle's lifetime
- Flexible with high performance
- Recyclable



IMVELO 'VS' STANDARD VINYL

Standard Vinyl



Construction	✓	✓
Quality	✓	✓
Performance	✓	✓
Aesthetics	✓	✓
Price		+20%



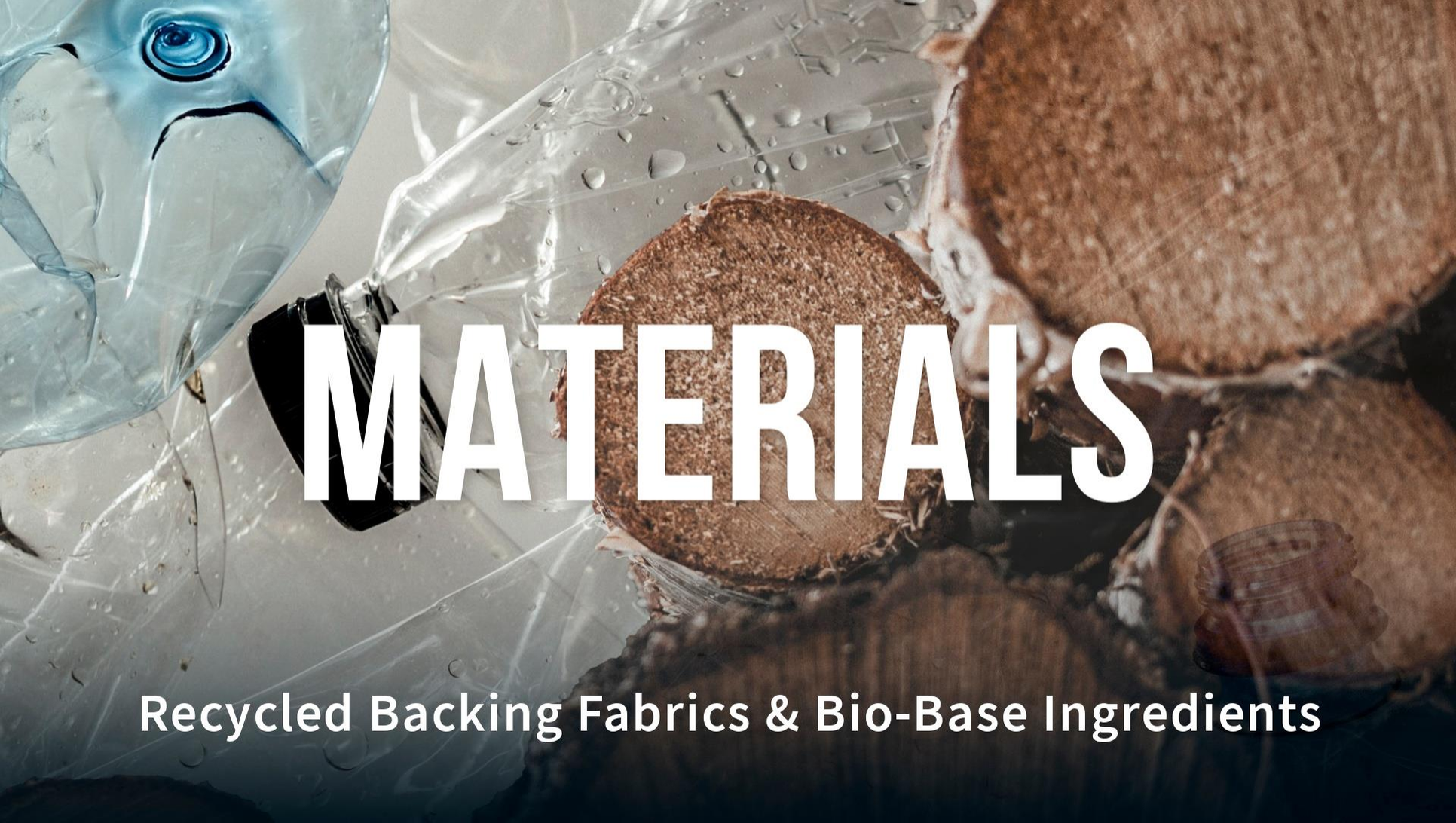


SUMMARY

As a result of all of our green developments, Imvelo comes out with an impressive CO₂e value and a recycled content in excess of 50%.

IMVELO	LEATHER	PU
1.95kgCO ₂ e/sqm	5kgCO ₂ e/sqm	2.9kgCO ₂ e/sqm

We are continuously looking for ways to improve Imvelo's CO₂e value.



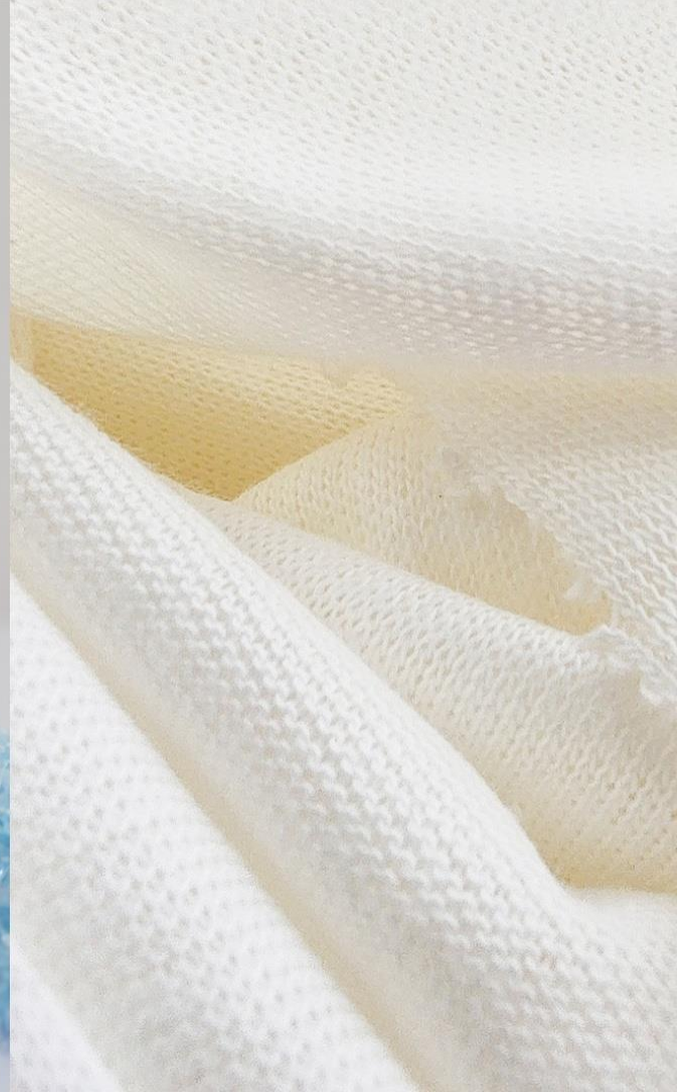
MATERIALS

Recycled Backing Fabrics & Bio-Base Ingredients

MATERIALS

BACKING FABRICS

Raw materials have a significant impact on the environment. As such, we can choose synthetic fibres that are created from recycled plastic bottles (PET). Through careful choice of materials, we are able to produce fabrics equivalent to their fossil counterparts.



MATERIALS

BIO-BASED

Bio-sourced ethylene derived from the wood-based residue of the sustainable forestry industry. This has significant additional benefits over conventional PVC, offering a green house gas saving of approximately 90%.





MATERIALS

Our commercially proven fossil alternatives

	POLYMER	PLASTICISER	PIGMENT/FILLER	FABRIC
BIO-BASED	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
RECYCLED PCR	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
RECYCLED PIR	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>
FOSSIL	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>



PROCESSES

COATING

PRINTING

EMBOSSING

LAMINATION

PANELLING

PROCESSES

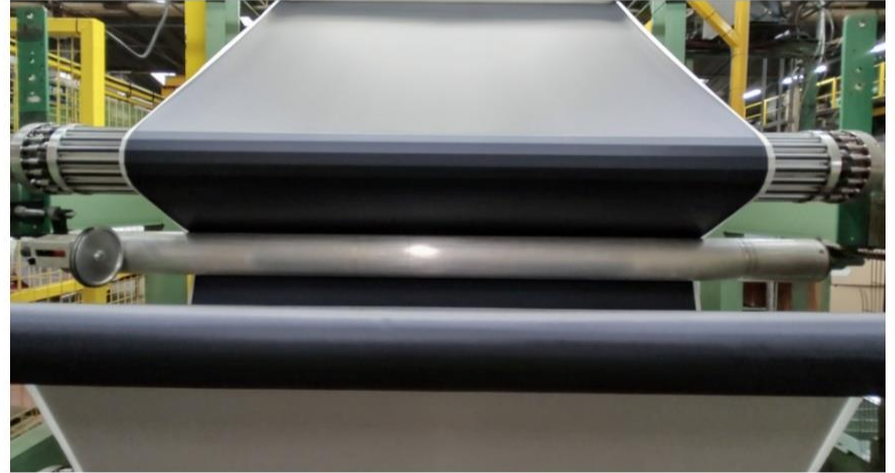
COATING & PRINTING

Careful choice of process can reduce energy requirements and green house gas (GHG) emissions.



Coating

Our newest line reduces energy requirements by 60%.



Printing

Changing to fully water-based lacquer will reduce our GHG emissions.

PROCESSES

R.T.O

Regenerative Thermal
Oxidizer installed in 2018

Eliminates emissions from
our processes, improving
air quality for our
neighbours.



PROCESSES

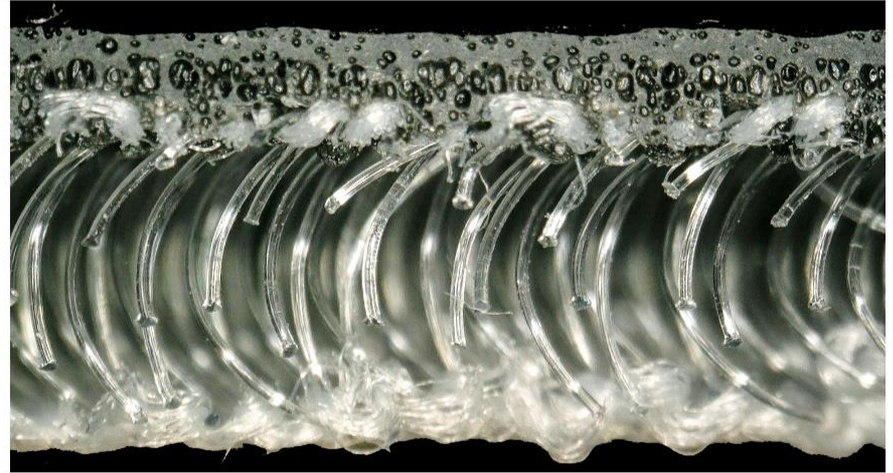
EMBOSSING & LAMINATION

Process optimisation allows minimisation of energy requirements.



Embossing

Silicone band technology eliminates separate embossing process. Removing the energy required for a heating & cooling step.



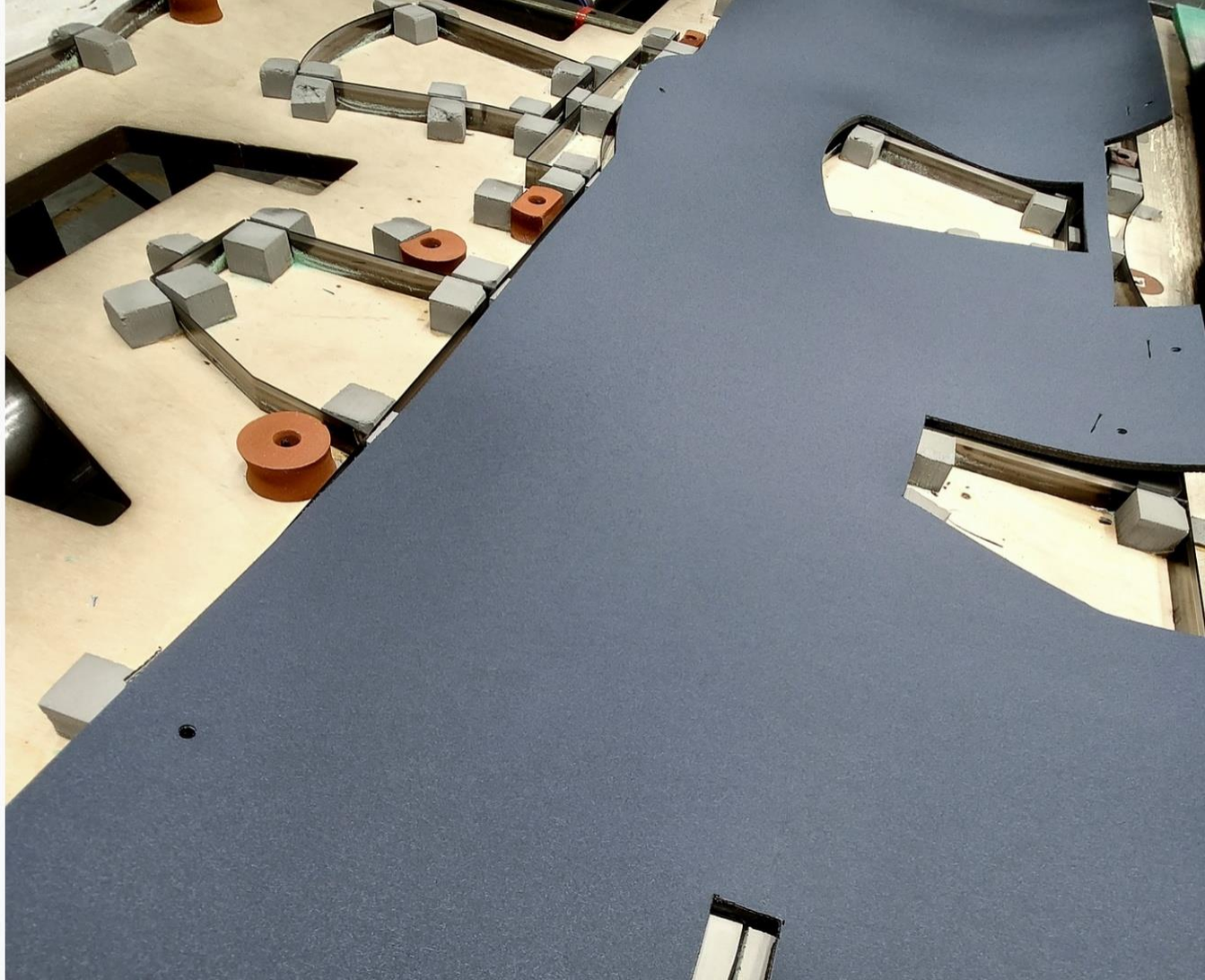
Lamination

The use of spacer fabric completely eliminates a process step reducing CO₂e from PU production and lamination.

PROCESSES

PANEL CUTTING

On-site panel cutting enables full service capability. Reducing waste in the supply chain, maximising quality, lowering the products carbon footprint and improving recyclability.





RECYCLED



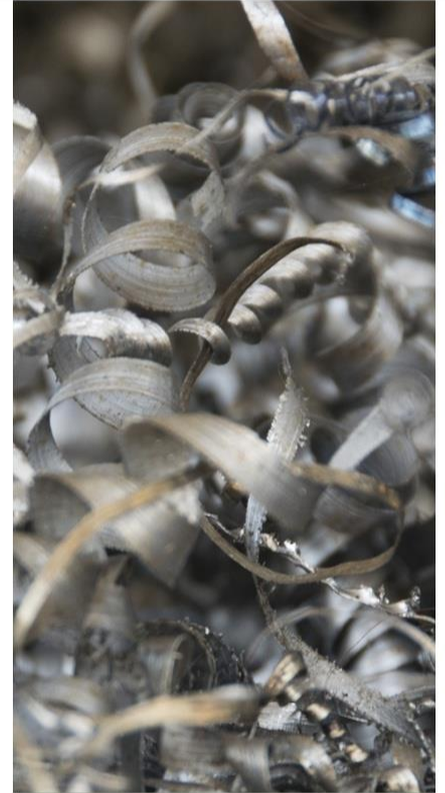
PAPER



CARDBOARD



WOOD



METAL

REUSE



PASTE



LACQUERS



FABRIC/TRIMMINGS



CIRCULAR ECONOMY

- DESIGN
- PRODUCTION/PROCESSING
- USE/RE-USE/REPAIR
- DISTRIBUTION
- COLLECTION
- RECYCLING

RECYCLING FINISHED PRODUCT

PVC CAN BE RECYCLED USING THE FOLLOWING PROCESSES



UP-CYCLE

Physical reclamation & re-use i.e. sound deadening



RAW MATERIAL RECOVERY

Recovery of carbon & hydrogen:-



CHEMICAL RECOVERY

Recovery by dissolution process i.e. vinyl loop - UGL H1 trial



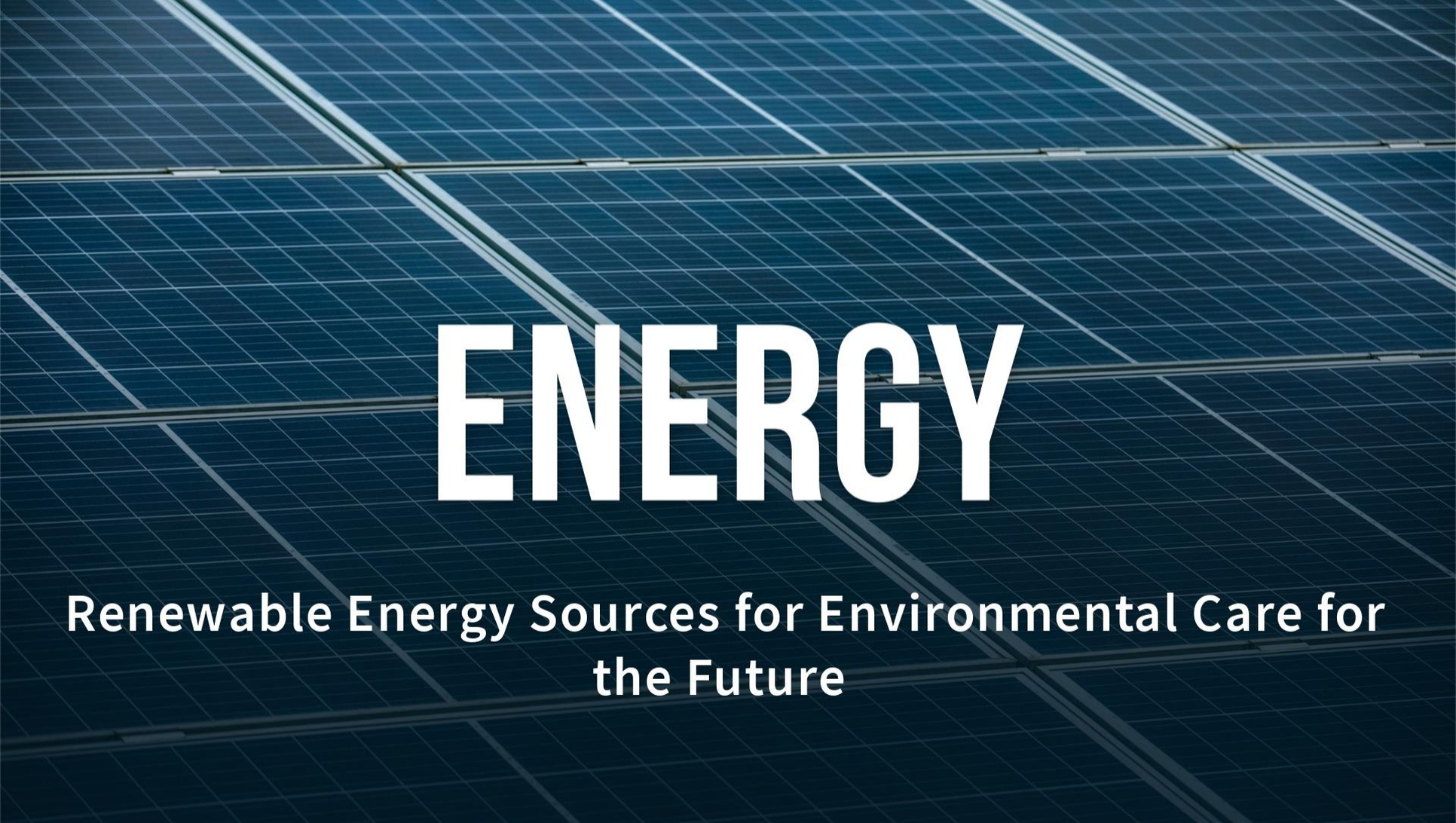
GASIFICATION

Steam



PYROLYSIS

Heat



ENERGY

Renewable Energy Sources for Environmental Care for
the Future

ENERGY

SOLAR PANELS

1GW of solar capacity,
representing
approximately 30% of our
annual usage.

Installed 2023.



ENERGY

LED LIGHTING

Saving 182 tonnes of CO₂e per year across our 6.1 hectare site.

Installed 2021.



ENERGY

FUTURE RESOURCES

Wind Energy :-

Carrying out feasibility study during winter 2023.

Hydro :-

Capability study 2024 using on site river.





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