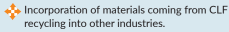
# OVERVIEW OF PROJECTS FUNDED BY ECO TLC SINCE 2010 WITHIN THE INNOVATION CHALLENGE

# **KEY**

### Strategic area

Preparation of materials for recycling.



Eco-design of products in the CLF industry.

#### Status

- Project abandoned/inconclusive results.
- Finalised project/ conclusive results but no industrial development planned.
- Projects in progress.
- Finalised projects/ industrial pilots.

CLF category	
Textiles	
<b>Footwear</b>	

N°	Name of project leader Project name	Project	Contact	Mail	RFP year	Strat. area	Status	CLF category
1	BIC ISOKTEX	Developing an innovative textile insulation.	Michel KEKAYAS	m.kekayas@cobic.fr	2010	<b>*</b>	0	*
2	NOVAFLOOR NOVATEX	Incorporating end-of-life textiles as inert fillers in decorative plates.	Vincent FORGET	vf@ecolomy.com	2010	<b>*</b>	8	*
3	<b>DECATHLON</b> OXYLANE	Manufacturing polyester yarn from post-consumer polyester textiles.	Raffaele DUBY	raffaele.duby@decathlon.com	2010		0	*
4	POLE ÉCO-INDUSTRIES POITOU-CHARENTES MULTITEX	Developing a process for chemical separation of used mixed textiles.	Damien DELETRAZ	d.deletraz@pole-ecoindustries.fr	2011	ø	0	*
13	POLE ÉCO INDUSTRIES POITOU-CHARENTES MULTITEX 2	Feasability study of a pilot enabling the chemical separation of used mixed textile materials.	Damien DELETRAZ	d.deletraz@pole-ecoindustries.fr	2013	ø	0	*
5	FILATURES DU PARC FILATURES DU PARC	Manufacturing recycled wool yarns of the same quality as yarns made with virgin wool fibres.	Fabrice LODETTI	filatures.parc@wanadoo.fr	2011	+	<b>Ø</b>	*
6	TRUCS-TROUVAILLES TRUCS-TROUVAILLES	Recycling rubber soles into new soles.	Sylvie DAMERON	sylvie.dameron@gmail.com	2011	+	0	
7	AGENCE AIR COOP FOOTWEAR RECYCLING PROJECT	Developing and testing an industrial grinding and separation process in view of creating a footwear recycling pilot line.	Benjamin MARIAS	bm@air.coop	2012	ø	•	
18	AGENCE AIR COOP FOOTWEAR RECYCLING PILOT LINE	Improving the purity of the resulting materials (leather/rubber) and output from the recycling line.	Benjamin MARIAS	bm@air.coop	2014	ø	<b>Ø</b>	
8	FRAMIMEX VIACOVER	Developing an exterior sound insulation shield in lightweight concrete integrating post-consumer textile fibres.	Mehdi ZERROUG	mehdi.zerroug@ecotextile.fr	2012	<b></b>	0	*
9	FEYECON SEPAREX DECOTEX 1	Developing an undyeing process for used polyester clothes to enable their recycling.	Daniéla TRAMBITAS	daniela.trambitas@feyecon.com	2012	ø	0	*

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	21	SEPAREX DECOTEX 2	Moving the DécoTex I project (FEYECON) - supercritical $\mathrm{CO}_2$ undyeing technology to pilot scale.	Daniéla TRAMBITAS	daniela.trambitas@feyecon.com	2015	ø	8	*
	10	CC PAYS DE CO- LOMBEY & SUD TOULOIS RECYTEX	Technical, economical and commercial feasibility study of creating a rigid decorative tile integrating 20 to 50% of used textiles.	Raphaël KUENY	raphael.kueny@univ-lorraine.fr	2012	÷	0	*
	11	PRÉMICES & CO. BÉTON DE CHIFFON	Creating a range of decorative acoustic products entirely made from recycled textiles.	Amandine LANGLOIS	amandine@premicesandco.com	2013	<b>*</b>	0	*
	27	PRÉMICES & CO. PIERRE PLUME	Finishing the "Béton de chiffon" project and developing it to industrial scale.	Amandine LANGLOIS	amandine@premicesandco.com	2016	<b></b>	•	*
	12	<b>MAPEA</b> ÉCO-CHARGES	Recycling of used cotton and polycotton clothes for use as reinforcement in the plastics industry.	René GENILLON	r.genillon@mapea.com	2013	÷	<b>Ø</b>	*
	14	<b>LE RELAIS</b> EKOROOM	Developing acoustic suspended ceiling tiles from recycled textiles.	Jean-Paul LOPEZ	jplopez@lerelais.org	2014	<b>*</b>	8	*
	15	FILATURES DU PARC PARCOT	Developing a defibration method for recycling used polycotton clothes into materials suitable for weaving or knitting new clothing products.	Fabrice LODETTI	filatures.parc@wanadoo.fr	2014	+	•	*
	16	MINOT RECYCLAGE TEXTILE MINOT RECYCLAGE TEXTILE	Optimising the end-of-life textiles recycling process in order to achieve a higher percentage of used textiles in the garnetting process.	Jean-Luc DUSSART	jldussart@lerelais.org	2014	ø	8	*
	17	CHAUSSETTES ORPHELINES ANIMA	Recycling used socks into a recycled yarn for use in hosiery.	Marcia DE CARVALHO	contact@marciadecarvalho.fr	2014	0	•	*
	19	WECOSTA SILENCIO	Developing an eco-friendly acoustic silencer for housing ventilation systems.	Hugues BROUTÉ	hbroute@wtxautomotive.com	2015	<b></b>	•	*
	20	IN SOFT ECTOR	Developing an eco-designed shoe with a knitted fabric upper.	Patrick MAINGUENÉ	pamainguene@in-soft.fr	2015		•	
	34	IN SOFT ECTOR SE RECYCLE	Recycling the Ector eco-designed shoes.	Patrick MAINGUENÉ	pamainguene@in-soft.fr	2017		•	
	22	SYNERGIES TLC AUTOTRI	Studying and developing a new sorting method for non reusable textiles in oder to use these secondary materials.	Thomas FRAINEUX	thomas.fraineux@synergiestlc.fr	2015	ø	8	*
	23	<b>CETI</b> DELISS	Studying and developing either automatic or semi-automatic processes for removing trims from used clothing to facilitate recycling.	Pascal DENIZART	pascal.denizart@ceti.com	2016	ø	0	*
	24	CTC GROUPE THERMICUIR	Recovering heat from waste leather from end-of-life shoes.	Régis LETY	rlety@ctcgroupe.com	2016	<b>*</b>	0	L
	25	<b>LA MANUFACTURE ERAM</b> DESIGN FOR REPAIR	Developing a new design and manufacturing process allowing for easy disassembly of all components in a shoe at end of life.	Gauthier BEDEK	gbedek@eram.fr	2016	0	<b>⊘</b>	

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**CLF** category

Textiles Footwear

N°	Name of project leader Project name	Project	Contact	Mail	RFP year	Strat. area	Status	CLF category
26	<b>L'ÉQUIPE 1083</b> JEANS RECYCLÉS	Developing a recycled cotton yarn from old jeans.	David LEROMAIN	david@1083.fr	2016	+	<b>Ø</b>	*
28	SILAC INDUSTRIE ECO3F	Making a range of acoustic insulation for the automotive industry from used textile materials.	Valéran HIEL	vhiel@silacindustrie.com	2016	<b>*</b>	0	*
29	IFTH / UTT / LE RELAIS CAREFIL	Improving the quality of yarns made from recycled used clothes.	Philippe MESNAGE	pmesnage@ifth.org	2017	+	0	*
30	CID PROCESS CID PROCESS	Mechanical separation of cotton and elastane in used jeans.	Roland GUIBERT	roland.guibert@wanadoo.fr	2017	ø	0	*
31	<b>L'ÉQUIPE 1083</b> CELL-JEANS	Wet-spinning cotton waste from used jeans in order to create a man-made cellulosic fibre	David LEROMAIN	david@1083.fr	2017	+	•	*
32	<b>CAMY</b> HODEI	Designing and developing a modular, monomaterial and recyclable shoe.	Benjamin CAMY	benjamin@hodei.fr	2017		0	
33	AUDACIE PLAS'TILE	Recycling used non-reusable textiles into plastic resins.	Charlotte WALLET	c.wallet@audacie.org	2017	<b>*</b>	<b>Ø</b>	*
35	AGENCE AIR COOP REVIVE/RECYCLE	Setting up a pilot project for repairing used clothes and preparing them for recycling.	Virgile AYMARD	va@air.coop	2017	ø	0	*
36	LES TISSAGES DE CHARLIEU LES TISSAGES DE CHARLIEU	Improving, in terms of technology and industrial process, an article entirely made of recycled post-consumer polyester from Europe, and assessing the difference between the cost price and the market price.	Éric BOËL	e-boel@ltc-jacquard.com	2017	•	0	*
37	AUCHAN RECYC'LAB	Recovering fibres from end-of-life clothing into mobile phone cases using the Roctool induction heating technology.	Isabelle DAYDE	idayde@auchan.fr	2018	<b>*</b>	0	*
38	<b>DECATHLON</b> 4RFID	Developing a pilot to achieve textiles' traceability, allowing for their end-of-life management, thanks to the RFID technology.	Stéphanie BAILLY	stephanie.bailly@decathlon.com	2018	ø	•	*
39	FCBA MOBIOTEX	Assessing the possibilities of using recycled textile fibres as an essential component of wood framed constructions.	Zaratiana MANDRARA	Zaratiana.Mandrara@fcba.fr	2018	<b>.</b>	0	*

40	MAXIMUM TISSIUM	Developing a rigid material made from textile waste fibres intended for furniture manufacturing for the tertiary sector.	Romée DE LA BIGNE	romee@maximum.paris	2018	<b>.</b>	•	*
41	<b>TECHTERA</b> JEPLAN	Assessing the reliability of an implantation project in France of a JEPLAN's plant for recycling used polyester textiles into recycled PET pellets.	Julie RAFTON -JOLIVET	jrafton@techtera.org	2018	è	•	*
42	<b>VERT-TICAL NORD</b> ÉCO-LOGIC WALL	Developing a green wall using recycled textiles to replace substrates and sphagnum (natural moss) currently used.	Frédéric LOGEZ	contact@vert-tical.fr	2018	÷	•	*
43	<b>WECOSTA</b> QWIET	Developing solutions to improve the acoustic comfort in public spaces (offices, industrial premises, etc.) by using ecological materials including materials from the used textiles sector.	Hugues BROUTÉ	hbroute@wtxautomotive.com	2018	÷	•	*
44	CYCL-ADD TEXTIC	Developing a recycling process for used non reusable polyamide clothing, including sorting, trimming, characterisation, micronization and compounding for plastics making.	Hervé GUERRY	hguerry@cycl-add.fr	2019	<b>₽</b>	NEW	*
45	FABBRICK FABBRICK	Developing a structural, insulating and aesthetic construction material from recycled used textiles.	Clarisse MERLET	cm.fabbrick@gmail.com	2019	<b>*</b>	NEW	*
46	FILATURES DU PARC PAMREC	Recycling used polyamide clothes into a recycled yarn for use in textile products	Fabrice LODETTI	filatures.parc@wanadoo.fr	2019	+	NEW	*
47	HUMEAU BEAUPRÉAU REBOOT	Pre-study on the feasibility and cost of recycling used PVC footwear; and testing of a recycling loop with defining specifications for setting up the recycling loop at an industrial scale.	Anne-Céline HUMEAU	ac.humeau@bopy.fr	2019	ø	NEW	
48	IDELAM RECHAUSS	Developing an innovative technology for delaminating shoes (leather/textile) by supercritical fluid and a new recycling loop for used shoes.	Eric DURIVAULT	eric.durivault@idealtechnologies.fr	2019	è	NEW	<b>L</b>
49	<b>LE SLIP FRANÇAIS</b> LE SLIP CIRCULAIRE	Developing a yarn containing the highest possible % of recycled cotton with a fineness up to 1/60Nm from used underwear and socks for use in the making of Le Slip Français' products.	Ludovic BIDET	ludovicbidet@leslipfrancais.fr	2019	+	NEW	*
50	<b>SOFILA</b> RESY	Development of a recyclable and sustainable stretch yarn	Jennifer WEIMMERSKIRCH	projet@billion-mayor.com	2019		NEW	*
51	<b>Synergies TLC</b> UTILE	Feasibility study of setting an industrial unit for the trimming and sorting of used cotton, polyester and polyamide textiles (100% and blends), based on materials specifications defined with recyclers.	Clara POTTON	c.potton@synergies-tlc.com	2019	ø	NEW	*
52	<b>VALVAN</b> TRIMCLEAN	Development of an automated integrated solution that allows the removal of trims (including labels, buttons, zippers etc.) from used clothing.	Maurits VANDEPUTTE	Maurits.Vandeputte@valvan.com	2019	ø	NEW	*