## **Indo-German Science & Technology Centre (IGSTC)**

## 2+2 Call 2023: 1st Stage Shortlisted (recommended) proposals:

S.	Proposal ID	Project Acronym / Title
No	1100034112	Trojece nerottym / Title
1	158	MinuReMem: Mineral and Nutrient recovery from digestate of leather processing and paper recycling industries using membrane and other appropriate technologies
2	IGSTC_IND21IGCZ- 040	<b>BETTERYRec:</b> Integrated bio and hydrometallurgical techniques for the recovery of metals from spent battery waste and recycling wastewaters
3	085	NACOPA: Development and characterization of bio-nanocomposites for packaging applications based on polylactic acid (PLA) and fibers from agricultural waste
4	089	<b>BananaCup:</b> Development of a process chain for the environmentally friendly and economical production of sustainable food packaging from banana harvest residues
5		MAX-RAP: From Waste to Resource: Challenges and Opportunities in Maximizing Reclaimed Asphalt Pavement Usage
6	IGSTC_IND21IGCZ- 055	SuBMat: Sustainable Banana-fiber-reinforced Packaging Materials
7	IGSTC_IND21IGCZ- 161	MuScAl: Multiplexing scanning LIBS for high throughput Al scrap identification
8	_	<b>EcoCycle:</b> Innovative use of recycled high-performance waste derived fibres to produce an electric bicycle
9	_	REcoWear: Automated polymer waste recycling and management for circular economies in 3D printed footwear
10	053	Certified Reference Material: Industrial Waste Valorization to Produce Certified Reference Materials for Chemical and X-Ray Fluorescence Analysis
11	<del>-</del>	<b>BIOMOPAC:</b> Biobased functional molded fiber packaging from regional agricultural residues
12	<b>-</b>	AGROPLAST: Agro waste-based bio-composite films for active biodegradable food packaging
13	IGSTC_IND21IGCZ- 177	<b>TRANSFORM:</b> Transforming Industrial Silicon Carbide and Silicon Nitride Ceramics Waste into Products towards Material & Environmental Sustainability
14	IGSTC_IND21IGCZ- 092	ECOPAVE: Sustainable concrete pavements using high volumes of construction, demolition, and industrial wastes as constituent replacements

ŀ	15	IGSTC_IND21IGCZ-	BiSuPa: Development of bio-based multifunctional coating layers and
		186	their process scale-up for the production of biodegradable sustainable
			packaging solutions

## Wait listed proposals:

S.	Proposal ID	Project Acronym
No		
1	IGSTC_IND21	ERESSR: Energy- and resource-efficient solid-state recycling of metallic
	IGCZ-166	waste
2	IGSTC_IND21	RCAWPUIC: Utilization of recycled concrete aggregates and waste
	IGCZ-183	sludge/powder generated from C&D
		recycling plants in precast members

IGSTC shall communicate further with recommended proposals in due course.