



LIFE CIRC-ELV DEDICATED EVENT

April 26th 2022

PROGRAM

9:00	WELCOME & LIFE CIRC-ELV PROJECT PRESENTATION ♦ <i>Vicente Vert</i> – LIFE CIRC ELV Project Coordinator.
10:00	TECHNICAL LESSONS LEARNED DURING THE PROJECT <i>- ASPECTS TO BE CONSIDERED WHEN EXTRACTING BUMPERS AND FUEL TANKS FROM ELVS</i> ♦ <i>Cristina Cortés</i> – Desguaces Cortés. <i>- FINDINGS AT THE COMPOUNDING STAGE</i> ♦ <i>Cidália Paula</i> – ISOLAGO. <i>- PRODUCING A CAR PART FROM RECYCLED PP OBTAINED FROM ELVS</i> ♦ <i>Pablo Rodríguez</i> – SIGIT. <i>- PIPE PRODUCTION FROM RECYCLED HDPE OBTAINED FROM ELVS</i> ♦ <i>Cidália Paula</i> – ISOLAGO.
11:00	QUESTIONS
11:15	BREAK
11:45	ENVIRONMENTAL AND ECONOMIC LESSONS LEARNED DURING THE PROJECT <i>- ENVIRONMENTAL BENEFITS OF LIFE CIRC-ELV MODEL (LYFE CYCLE ANALYSIS)</i> ♦ <i>Vicente Vert</i> – AIMPLAS. <i>- ECONOMIC BALANCE MAIN PARAMETERS AND BUSINESS MODEL</i> ♦ <i>Nicolas Paquet</i> – INDRA .
12:45	QUESTIONS
13:00	REGULATORY ASPECTS THAT NEED TO BE ADDRESSED ♦ <i>Manuel Kindelan</i> - SIGRAUTO.
13:15	CLOSING REMARKS ♦ <i>Vicente Vert</i> – LIFE CIRC ELV Project Coordinator.