



이스라엘 Circular Economy 기업 소개 온라인 세미나

참가신청

3월 3일(목) 오후 4:00 ~ 5:30 KST

주한이스라엘대사관 경제무역대표부는
이스라엘 Circular Economy 기술 기업들이 참여하는 온라인 세미나를 준비하였습니다.
많은 관심과 참여 부탁드립니다

**초청장 마지막 장에 카탈로그 를 다운받으실 수 있는 링크가 있습니다.*



Key Note Speaker Professor. Rhee Seung-whee





Professor
Environmental Engineering, College of Engineering,
Kyonggi University

President
Korea Basel Forum approved by Ministry of Environment, Korea

PROGRAM

| Time | Online: 6 Israeli Circular Economy Companies |
|---------------|--|
| 16:00 – 16:05 | Opening & Greetings By Yaniv Goldberg – Head of Israel Economic and Trade Office in Korea |
| 16:05 – 16:25 | Key Note Speech By Kyonggi University - Prof. Rhee Seung-whee |
| 16:25 – 17:25 | 6 Israeli Companies / 10 min. each 1) Clarita – Yariv Eldar , VP Business Development 2) Levgum – Dr.Ran Zamir , CEO 3) Ofertex – Ofer Meir , International Marketing Director 4) Polymertal – Guy Varon , VP of Business Development and Sustainability 5) Reecorp – Barak Yekutiely , CEO 6) TripleW – Kfir Kalai , Business Development Feedstock Specialist |
| 17:25 – 17:30 | Closing By Yerushalem Baruch - Director of Environment in the Industry industries Administration, Ministry of Economy and Industry |

참여 이스라엘 기업

| 회사이름 | 회사소개 |
|--|--|
| <p><u>Clariter</u></p>  | <p>Clariter addresses the global challenges of plastic wastes and of the dependency on crude oil. Clariter's unique solution for plastic waste serves the growing global needs for disposal of non-perishable polyolefin wastes and helps resolve one of the most severe environmental problems facing the world today. Clariter's proprietary technology converts polyolefin waste into advanced solvents, oils and waxes that are widely used in a variety of industries, with a worldwide growing demand of millions of tons per year.</p> |
| <p><u>Levgum</u></p>  | <p>LEVGUM has developed the world's leading rubber devulcanization technology, turning rubber recycling into an industrially proven, commercially viable and environmentally clean enterprise. LEVGUM's technology has transformed the problem of used vulcanized rubber recycling into a business opportunity. Thousands of metric tons of DRC (De-vulcanized Rubber Compound) are being produced every year for over 15 years using LEVGUM's technology, and implemented in a variety of rubber products from tyres to mats and everything in between.</p> |
| <p><u>Ofertex</u></p>  | <p>Ofertex is a world leader in home textile products made from 100% post production waste, 200-300tons a month of material that would go into landfills as alternative so our contribution to the environment is crucial. Our products are selling mostly in Supermarkets, clubs, discount stores (Dollar, Pound), promotional, giveaways, industrial and more.</p> |
| <p><u>Polymertal</u></p>  | <p>Polymertal is a deep tech startup that provides an alternative to metals and composites. Our materials allow manufacturers to integrate lightweight, sustainable components from bio based materials with significant performance and price advantage. Polymertal provides a turnkey solution from development to manufacturing of sustainable parts with engineering creativity and a best in class hybrid parts.</p> |
| <p><u>Reecorp</u></p>  | <p>REEP enables a reuse paradigm for paper. The resource-intensive single-use model that dominates the paper and printing industry is not sustainable -- currently 40% of the world's tree harvest is used for paper production, while consuming vast quantities of water and energy. As the first viable re-use system in the history of paper, REEP directly reduces the carbon footprint of copier paper use by 90%. REEP's globally patented Reusable Paper System (RPS) is based on laser deinking, combined with a specialized protective coating for the paper.</p> |
| <p><u>TripleW</u></p>  | <p>TripleW a food-waste to biomaterials company, developed, designed, and operates an industrial bioprocess to upcycle food waste into lactic acid. A biochemical with diverse applications and a rapidly expanding market is expected to reach \$16B in the next decade. Lactic acid is the building block of PLA bioplastic, a high-demand bioplastic that displaces fossil-based alternatives. The drop-in process upgrades existing waste management facilities, increasing product returns for existing facilities by 5X revenues and 3X EBID.</p> |

카탈로그 다운로드