

ECOMONDO

The green technology expo.

2026 Italy-China Circular Economy Forum

2026 意中循环经济论坛

JUNE
11 — 12,
2026

INTERCONTINENTAL
HONGQIAO NECC,
SHANGHAI

E26



Organized by

**ITALIAN
EXHIBITION
GROUP**
Providing the future



A CENTURY OF PROMOTING MADE IN ITALY WORLDWIDE



INDEX

ITALIAN TRADE AGENCY	3
WELCOME ADDRESS: 2026 ITALY-CHINA CIRCULAR ECONOMY FORUM	4
2026 中意循环经济论坛欢迎致辞	5
DANIELI & CO S.P.A.	7
GRUPPO GM	8
IGERS	9
IRIDE ACQUE	10
MICROTECH	11
ONDULIT ITALIANA	12
SISEA	13
ZENIT ITALIA	14

ITALIAN TRADE AGENCY

意大利对外贸易委员会 (ITA)



🏠 ROOM 1902-1903 - THE CENTER - 989, CHANG LE ROAD 200031, SHANGHAI

☎ 008621/62488600 | 008621/62488600

✉ shanghai@ice.it

🌐 www.ice.it

ITA - Italian Trade Agency is the Governmental agency that supports the business development of our companies abroad and promotes the attraction of foreign investment in Italy.

With a motivated and modern organization and a widespread network of overseas offices, ITA provides information, assistance, consulting, promotion and training to Italian small and medium-sized businesses.

Using the most modern multi-channel promotion and communication tools, it acts to assert the excellence of Made in Italy in the world.

意大利对外贸易委员会 (ITA) 是支持意大利企业海外业务发展并促进外国对意投资的政府机构。凭借高效现代的组织架构以及广泛的海外办公室网络, ITA 致力于为意大利中小企业提供信息咨询、业务协助、行业培训及市场推广等全方位服务。通过运用最前沿的多渠道推广和传播工具, ITA 积极致力于向世界展示“意大利制造 (Made in Italy)”的卓越品质。



WELCOME ADDRESS: 2026 ITALY-CHINA CIRCULAR ECONOMY FORUM

On the opening of the 2026 Italy-China Circular Economy Forum, on behalf of the Italian Trade Agency (ITA), I would like to extend my warmest welcome and most sincere greetings to all the enterprises of the Italian delegation who have travelled from afar, Chinese industry decision-makers, and all our distinguished guests!

Currently, the global transition toward a green and low-carbon economy is entering a critical phase. China is actively moving toward its window for the 2030 Carbon Peak, and Shanghai has recently fully deployed its key tasks for carbon peaking, carbon neutrality, and energy conservation for 2026. Market demand for green technologies has accelerated, shifting from early-stage “scale expansion” to core “efficiency optimization” and “process reshaping.” At this historic crossroads, Italy—as a frontrunner in Europe’s circular economy and renewable energy sectors—possesses world-class process expertise and innovative solutions in fields such as diversified industrial solid waste integrated management, advanced treatment and resource recovery of industrial wastewater, high-value utilization of advanced fiber-based materials, and industrial energy efficiency optimization. The “precise technology mapping” between Italy and China in green industries is welcoming an unprecedented golden window of opportunity.

To further translate the green innovation concepts of “Made in Italy” into tangible commercial outcomes in China, the Italian Trade Agency (ITA) Shanghai Office has joined forces with the Italian Exhibition Group (IEG/Ecomondo) to leverage multi-channel efforts and cultivate deep local integration. Through an accurate “demand mapping” model in the preliminary stage, we strive to transcend

geographical boundaries and achieve a seamless, “one-on-one” embedding of cutting-edge Italian technologies into China’s complex domestic industrial systems. On this purpose, we have established a matchmaking mechanism that keep in the proper consideration the commercial data of both sides. On June 11, we will host high-standard corporate showcases and industry exchanges here, alongside in-depth, track-specific “one-on-one” business matchmaking (B2B) sessions. On June 12, we will lead the delegation out of the conference hall to field-visit local green benchmark facilities, including Jiading Hydrogen Port, Shanghai Hydrogen Propulsion Technology (SHPT), and Shanghai Bosen Environmental Protection Technology. By immersing ourselves in clean workshops and R&D frontlines, we will enable both Italian and Chinese partners to validate the integration potential of these technological solutions within authentic industrial settings.

When Italy and China join hands, circularity knows no borders. We firmly believe that this forum is not only a convergence of technological philosophies but will also serve as a brand-new starting point for a connection within the green supply chains of Italy and China. I wish the 2026 Italy-China Circular Economy Forum a complete and resounding success! Thank you all.

Fabio De Cillis

Director, Italian Trade Agency Shanghai Office

2026 中意循环经济论坛欢迎致辞

在 2026 意中循环经济论坛隆重启幕之际，我谨代表意大利对外贸易委员会（ITA），向所有远道而来的意大利代表团企业、中方行业决策者、及各位尊贵嘉宾，致以最热烈的欢迎与最诚挚的问候！

当前，全球绿色低碳转型正步入深水区。中国正积极迈向 2030 碳达峰的关键窗口期，上海也于近期全面部署了 2026 年碳达峰碳中和及节能减排的重点工作。市场对绿色技术的需求，已从早期的“规模扩张”加速转向硬核的“效率优化”与“流程重塑”。在这一历史性历史交汇点，意大利作为欧洲循环经济与可再生能源领域的领跑者，在多元化工业固废综合管理、高难度工业废水资源回收、先进纤维基材料高值利用以及工业综合能效重构等领域，拥有全球顶尖的工艺积淀与创新方案。中意两国在绿色产业上的“精准技术映射”，正迎来前顺差的黄金窗口期。

为了将“意大利制造（Made in Italy）”的绿色创新理念进一步转化为在中国落地的实质性商业成果，意大利贸易展览局（ITA）上海办事处携手意大利展览集团（IEG/Ecomondo），旨在通过多渠道协同发力，深化本土融合。通过在项目前期引入精准的“需求画像（demand mapping）”模型，我们力求打破地域界限，推动意大利前沿技术与中国复杂的本土工业体系实现天衣无缝的“一对一”深度嵌入。为此，我们特别建立了一套兼顾并紧密结合双方商业数据的高效供需对接机制。

6 月 11 日，我们在此开展高规格企业展示与行业交流，并按行业赛道分区的深度“1对1”商务洽谈（B2B）；6 月 12 日，我们将带领代表团走出展厅，实地走访包括嘉定氢能港、上海捷氢科技，与上海波森环保科技有限公司在内的本土绿色标杆基地，深入无尘车间与研发一线，让中意双方在最真实的工业现场验证技术方案的集成潜力。

当意大利与中国携手同行，循环经济便没有国界。我们坚信，本次论坛不仅是一次技术理念的深度交汇，

更将成为意中两国绿色供应链紧密相连的全新起点。

衷心祝愿 2026 意中循环经济论坛取得圆满成功！谢谢大家。

戴志龙

意大利对外贸易委员会上海代表处首席代表

COMPANIES

Impaginazione

Direzione Centrale per i Settori dell'Export | Nucleo Grafica

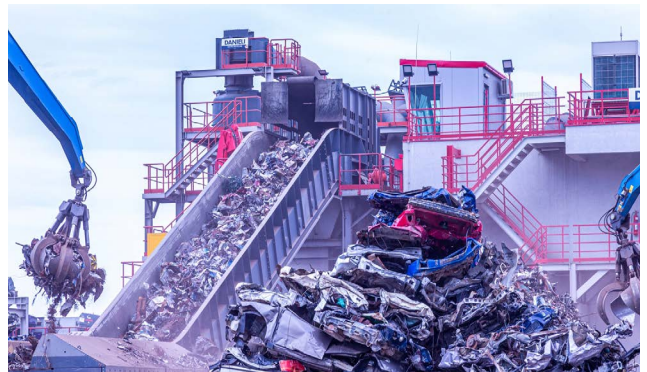
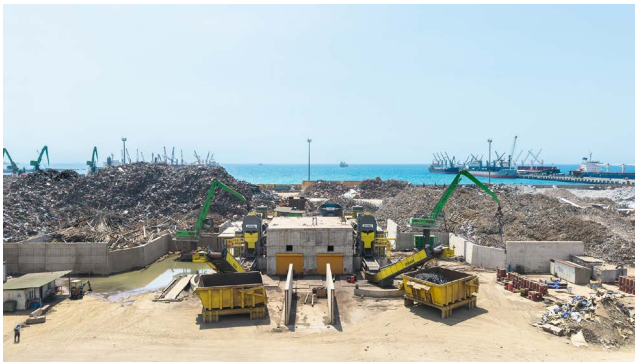
🏠 Via Nazionale, 41 - 33042 Buttrio (UD) ITALY
☎ 39 0432 1958111
✉ info@danieli.com
🌐 <http://www.danieli.com>

On-site Contact: Anna Mareschi Danieli

Danieli is a global leader in the design and supply of plants and technologies for metals production, covering the full process chain from raw materials and scrap to finished products. At the Italy-China Circular Economy Forum, Danieli will present its technologies supporting decarbonization of the steel industry, including energy-efficient processes, hydrogen-based solutions, and low-emission steelmaking.

A key focus is Danieli Centro Recycling, which connects scrap processing with steel production, enabling circular economy models through advanced recycling technologies. These solutions enhance scrap quality, optimize meltshop performance, and reduce CO₂ emissions, contributing to sustainable "green steel" production.

达涅利 (Danieli) 是全球领先的金属制造设备与技术设计供应商，其业务涵盖从原材料、废钢到成品的完整工艺链。在本届中意循环经济论坛上，达涅利将重点展示助力钢铁行业脱碳的创新技术，包括高效节能工艺、氢冶金解决方案以及低排放炼钢技术。其中，达涅利废钢处理与再生技术 (Danieli Centro Recycling) 是核心亮点，它将废钢加工与钢铁生产紧密结合，通过先进的回收技术赋能循环经济模式。这些解决方案能够显著提升废钢质量、优化电炉熔炼性能并减少二氧化碳排放，为可持续的‘绿色钢铁’生产贡献力量。





+39 06 83773664
adg@gruppogm.eu
<https://www.gruppogm.eu>

🏠 Via Frascineto, 8 - 00173 Roma ITALY

On-site Contact: Antonio di Giamberardino

A consulting group based in Rome, with an operational office in Tokyo, supporting businesses, organizations, and public administrations in their growth and innovation journey.

The group offers a comprehensive range of services: operational and strategic management, business process digitalization, marketing and communication strategies, internationalization and localization support. Gruppo GM also drives circular economy project development, helping companies design sustainable business models that reduce waste, optimize resource use, and unlock new green funding opportunities

我们是一家总部位于罗马、并在东京设有运营办事处的咨询集团，致力于为企业、机构和公共行政部门的增长与创新之旅提供全方位支持。集团提供广泛而多元的服务，涵盖运营与战略管理、业务流程数字化、营销与传播策略，以及国际化与本土化支持。此外，Gruppo GM 还积极推动循环经济项目的开发，帮助企业设计可持续的商业模式，以减少浪费、优化资源利用，并开拓全新的绿色融资机遇。



🏠 Piazzale Cadorna 10 - 20123 Milano ITALY

☎ +393286306243

✉ info.igersrl@gmail.com

✉ gianluca.miceli@igersrl.it

🌐 <https://www.igersrl.it>

On-site Contact: Gian Luca Miceli

IGERS is an Italian company specialized in advanced textile recycling technologies and circular economy solutions. We developed a patented industrial platform capable of transforming post-consumer and post-industrial textile waste into high-quality recycled fibres for spinning and nonwoven applications.

Our plant combines automated optical sorting, spectrometric analysis, ozone sanitization, and advanced mechanical transformation technologies to ensure scalable and composition-controlled outputs.

With a processing capacity of 19,000 tons/year, IGERS focuses on industrial scalability, traceability, and stable material quality for international manufacturing and circular supply chain applications

IGERS 是一家专注于前沿纺织品循环回收技术与循环经济解决方案的意大利企业。我们研发出了一种创新的专利工业平台，能够将消费后（POST-CONSUMER）及工业生产中（POST-INDUSTRIAL）产生的纺织废料，转化为用于纺纱和非织造布（无纺布）的高品质再生纤维。我们的工厂集成了自动光学分选、光谱分析、臭氧消毒以及先进的机械转化技术，确保产出具备可扩展性且成分可控。凭借年均 19,000 吨的物料处理能力，IGERS 专注于工业规模化、全程可追溯性以及稳定的材料品质，致力于服务全球制造端及循环供应链的应用需求。





+39 3209785788
p.mezzacapo@irideacque.com
a.toosi@irideacque.com
<http://www.irideacque.com>

🏠 Via dell'Annunciata, 31 - 20121 Milano ITALY

Iride Acque operates in the treatment of primary and wastewater streams, both civil and industrial, offering traditional solutions and its proprietary EMER technology. EMER is an advanced chemical oxidation process, similar to Fenton, based on a patented catalyst developed from exhausted batteries, supporting circular economy.

The technology enables efficient removal of complex pollutants, reducing reaction times, reactor volumes, chemical consumption and sludge production. EMER can be applied in compact reactors or complete treatment systems, supporting safe discharge, water reuse and resource recovery.

On-site Contact: Ali Toosi

Iride Acque 致力于提供市政和工业原水及废水处理解决方案。除传统方案外，公司还拥有自主研发的 EMER 专利技术。EMER 是一种类似于芬顿 (Fenton) 的高级化学氧化工艺，其核心催化剂采用废旧电池回收研发而成，完美践行了循环经济理念。该技术能高效去除复杂污染物，显著缩短反应时间、减小反应器体积，并大幅降低化学品消耗和污泥产量。EMER 既可应用于紧凑型反应器，也可集成于完整的处理系统中，全面支持达标排放、中水回用及资源回收。





🏠 Str. Antica per Biella, 19 - 13875 Ponderano (BI) ITALY
 ☎ +39 015 2547329
 ✉ amministrazione@microtechbiella.com
 ✉ commerciale@microtechbiella.com
 🌐 <https://www.microtechbiella.com>

On-site Contact: Francesco Ghisla

We design prototypes and industrial equipment. We developed an automated system for producing continuous thermoformed wicks from fibrous tapes, eliminating manual preliminary work.

This technology valorises end-of-life textiles and fibrous waste, transforming them into new industrial semi-finished products and reducing disposal. Key operational advantages include:

- valorisation of textile waste unusable in traditional cycles
- significant reduction in process start-up times
- improved operator safety through reduced manual intervention
- optimized operating costs and increased process stability

The invention creates technical materials for construction, furniture, packaging, and technical applications. This approach generates value from waste, strengthening companies' positioning within the circular economy.

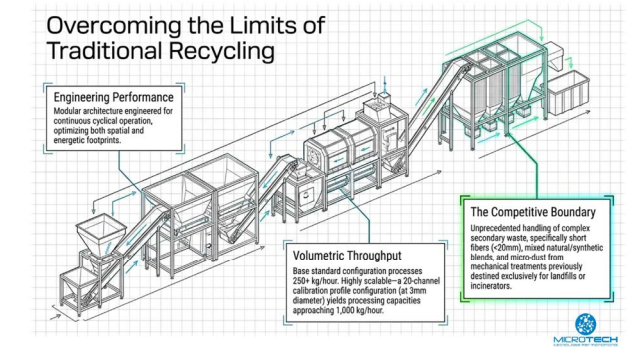
我们专注于工业设备与原型的设计与研发。公司成功开发出一种利用纤维带连续生产热成型芯材 (wicks) 的自动化系统，颠覆了以往在前期准备阶段高度依赖人工操作的传统流程。

该技术能够将废旧纺织品和纤维废料转化为全新的工业半成品，实现废料的高值化利用 (valorization)，从而显著减少需要填埋或销毁的废弃物总量。

其核心运行优势包括：

- 废料高值化利用：将无法再用于传统生产循环的纺织废料和纤维材料重新转化为价值；
- 显著缩短启动时间：大幅缩短了工艺启动和准备所需的时间；
- 保障操作人员安全：减少了人工直接干预，从而有效提升了作业安全性；
- 优化运营成本并提高工艺稳定性。

本项发明的战略价值在于，它可将纺织残余物转化为适用于建筑、家具、包装及各类工程技术领域的全新技术材料。这种方法不仅变废为宝（从废弃物中创造价值），更能有效助力企业深化其在循环经济





🏠 Via Portuense, 95e - 00153 Roma ITALY
☎ +39 06 58330880
✉ info@ondulit.it
✉ antonio.federico@ondulit.it

performance in demanding environments.

Ondulit systems integrate galvanised structural steel, thick protective compounds and aluminium layers to create lightweight, durable roofing solutions. COVERIB 850 has been tested in China by CTC according to relevant GB national standards, with verified performance in waterproofing, thermal and acoustic insulation, corrosion resistance and wind resistance.

Through the specifically designed Easyfix system, suitable metal roofing surfaces can be integrated with a photovoltaic system.

Ondulit Italiana 自 1953 年以来一直致力于设计和制造屋面及墙面维护系统解决方案，将意大利的工业专业技术、多层

🌐 <https://www.ondulit.it>

On-site Contact: Antonino Federico

Ondulit Italiana has been designing and manufacturing roofing and cladding solutions since 1953, combining Italian industrial expertise, multilayer technology and proven

复合技术以及在严苛环境中的卓越性能完美融合。

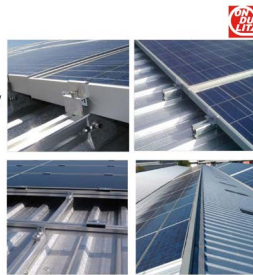
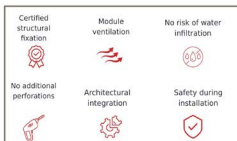
Ondulit 屋面系统集成了镀锌结构钢、厚质保护涂层化合物和铝层，打造出轻量化且经久耐用的屋面解决方案。其核心产品 COVERIB 850 已在中国通过了中国建材检验认证集团（CTC）根据相关国家标准（GB标准）进行的严格测试，在防水、隔热、隔音、耐腐蚀以及抗风压性能方面均获得了权威验证。

此外，通过专门研发的 Easyfix（易固）系统，其合格的金属屋顶表面可完美集成光伏建筑一体化（BIPV）系统。

Ondulit Italiana Spa

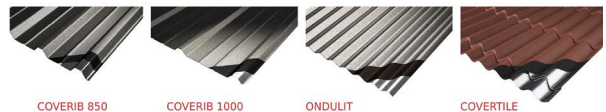
Easyfix

A system certified and patented by Ondulit, specifically designed to address all issues related to the fixing of photovoltaic modules on metal roofing.



Ondulit Italiana Spa

Ondulit Sheets



🏠 Str. Comunale della Maniga, 21-23 -12048 Sommariva del Bosco (CN) ITALY

specializing in the integrated management of industrial waste, including liquid, solid, sludge, hazardous and non hazardous streams. As an Environmental General Contractor, SISEA delivers EU certified, standardized procedures for waste collection, treatment, recovery and compliance across multiple countries.

The company is also developing an advanced textile waste platform with blockchain based traceability and full cross border compliance, enabling transparent monitoring from retail stores to international treatment facilities.

With strong expertise in multi stream logistics and digital tracking, SISEA provides scalable, high safety, high compliance services for global industrial & retail

SISEA 是一家专注于工业废物综合管理 (包括液体、固体、

☎ +39 0172 560134

✉ info@siseasrl.com

✉ roberto.cagnazzo@siseasrl.com

🌐 <https://www.siseasrl.com>

On-site Contact: Roberto Cagnazzo

SISEA is a European environmental solutions provider

污泥、危险及非危险废物) 的欧洲环境解决方案供应商。作为‘环境工程总承包商’ (Environmental General Contractor) , SISEA 在多个国家提供符合欧盟认证的标准程序, 涵盖废物的收集、处理、回收和合规性管理。同时, 公司正在开发一个先进的纺织废料平台, 该平台具备基于区块链的全程可追溯性, 并完全符合跨国法规流转要求, 能够实现从零售门店到国际处理设施的透明化监测。凭借在多元化物流和数字追踪领域的深厚专业知识, SISEA 为全球工业与零售业客户提供具备高可扩展性、高安全性和高合规性的环境服务。





A  Tsurumi Pump Company

🏠 Via dell'Industria, 11 - 41018 San Cesario sul Panaro (MO) - ITALY

中国子公司：Zenit Pumps (China) Co., Ltd
地址：江苏省苏州市平胜路 49 号
城市：苏州
电话：+86 0512 6255 4988
邮箱：sales.cn@zenit.com
联系人：Mindy Chen 陈旻

Zenit Italia is an international company specializing in the design and manufacture of submersible electric pumps for residential, commercial, industrial, and water treatment applications.

Founded in 1959 in Modena, the company has approximately 300 employees and four locations worldwide.

It offers lift stations, aeration and mixing systems, monitoring equipment, and comprehensive water treatment solutions.

☎ +39 059 950611
✉ info.it@zenit.com
jchen@zenit.com
🌐 <https://www.zenit.com>

On-site Contact: Jay Chen

成都公司: Zenit Pumps Chengdu Co., Ltd
地址：四川省成都市空港四路 2119 号
城市：成都
电话：+86 0512 8051 6288

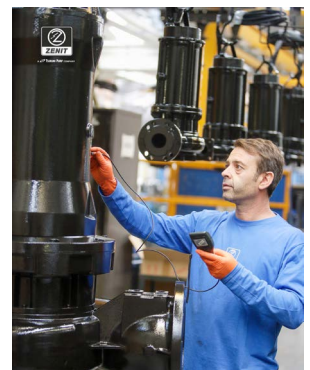
泽尼特 (Zenit Italia) 是一家专注于研发与制造潜水电泵的国际企业，产品广泛应用于住宅、商业、工业及水处理等多个领域。公司于 1953 年创立于意大利摩德纳，目前在全球拥有约 300 名员工和四大基地。泽尼特致力于提供污水提升泵站、曝气与搅拌系统、监控设备以及全方位的水处理解决方案。



UNIQA



Mixer





www.ice.it

ITA - Italian Trade Agency



Italian Trade Agency



@ITAtradeagency



@itatradeagency

