

Leading European Manufacturer



"Our profession, by default, puts on us the responsibility and obligation to be part of meeting the challenge of halting the global warming and degradation of the environment. To meet this challenge, our ultimate goal must be to enable countries, corporations, companies, institutions, households and individuals achieve energy independence. Simply put, enable them to own the power. The solar, and only the solar, has that potential."



**Hamlet Tunyan, CEO** 

# TABLE OF CONTENTS

About RECOM	4-5
RECOM in Numbers	6
RECOM Advantages at a Glance	7
International Vision - Our Offices	8-9
RECOM Renewable Energy Ecosystem	10-11
Projects References	12-22
Top PV Brand & Supplier - Global Partners	23
	ı



## What Drives Us

At RECOM we think differently and we are committed to the mission before us to lessen humanity's dependence on fossil fuel, overcome global imbalances and halt the degradation of our environment.

Renewable sources, ubiquitous and infinitely available, can supply energy evenly to people and communities across continents and regions, regardless of their wealth and social standing, generate growth and help avoid economic and military conflicts around the world-and all this in a clean and sustainable environment.

At RECOM we believe in such a future and we work constantly to make solar energy available everywhere and for everyone. Our aim is to solarize the world energy supply and make clean energy the source for all electricity, mobility and smart infrastructure of the future.

## **Our Values**

Doing things right is one of our most important values at RECOM. We are committed to providing high-quality services and products to meet the interests and satisfaction of our customers. We provide value for money and deliver the best customer service and experience.

As we aim to achieve our dual goals of exceptional quality and fair price, we are always mindful of our commitment to act with the highest standard of integrity in all of our business decisions and actions. Internally, we are ethnically diverse, gender-equal one team, accountable and respectful among ourselves and towards others. Externally, the respect for human rights, labor laws, fair competition and environmental considerations are the guiding principles in our choices for outsourcing, procurement and end users.

## Who we are

RECOM Technologies is a leading European renewable energy company with notable global presence in the solar industry. RECOM is a manufacturer of cells, PV modules, inverters, hybrid storage systems, batteries, and electric vehicle (EV) chargers, and is an innovative company that integrates R®D, manufacturing, and distribution. RECOM is a leading PV module manufacturer in Europe with above 3,2 GW annual production capacity and with sales of solar modules in more than 110 countries.

From the early years of its operation the company expanded its manufacturing capabilities by acquiring a cell production facility in Padua, Italy, in 2015 and a module manufacturing plant in Lannion, France, in 2017. In 2024 RECOM is streamlining its operations and transferring its module production from France to Italy.

Along with our internal R@D team, we invest in, and work with leading global research institutions and manufacturers to innovate, develop, share and commercialize the latest technological advances in solar module manufacturing. Our primary R@D partner in the area of solar panels is a leading French research center, the National Institute for Solar Energy (CEA/INES). We also work with other research centers, universities and manufacturing companies as our portfolio expands. We pioneer in solar power and energy storage solutions, as it comes to skid mounted panel-inverter solutions for residential, commercial, and utility scale energy applications.



# Sustainability

As a renewable energy and technology company, we are committed to the mission before us to lessen humanity's dependence on fossil fuel, overcome global imbalances and halt the degradation of our environment. As we bring our contribution to the achievement of these goals through our manufacturing of PV modules, we are conscience of the fact that reckless manufacturing methods and misuse of production materials may seriously devalue solar's sustainability.

An important goal of our industry is the reduction of CO<sub>2</sub> emissions. This is also the goal we pursue for ourselves and for our customers. Indeed, sustainability is a number one priority for RECOM and we pursue and implement the most sustainable solutions everywhere in our operations. From manufacturing methods and technologies to choice of production materials, waste disposal and recycling, we are in strict adherence to all EU rules and regulations.

The PV modules produced at RECOM manufacturing facilities are among the lowest carbon footprint in the industry.



# **RECOM** in numbers



**Production Capacity** 



Year that the company was founded



Clean and affordable energy replacing 2m tons of CO<sub>2</sub> emission



Experienced and qualified industry personnel across many continents



Countries RECOM PV modules installed



Revenues



# **RECOM** advantages at a glance



Module Efficiency up to 24.5%



Low Temperature Coefficient -0.24% / °C



No LID ® PID



≥90% Output After 30 Years



30 Years Product & Output Warranty



Wide Variety



Reduced Risk of Micro Cracks



All Products are Tested and Certified



Superior Aesthetics



0% Front Grid Shading Loss



Low-carbon Footprint



Fast, Low Cost and Timely Delivery From Our European Factories or European Warehouses to Your Door





### RECOM MANUFACTURING PLANT

Recom-Italia serves as the cell and module production division of Recom Technologies. Recently, the module production operations have transitioned from Lannion, France to Recom's cell manufacturing facility in Padua, Italy.

This strategic move aims to vertically integrate and consolidate cell and module manufacturing, enhancing operational efficiency. In 2017, Recom acquired SILLIA VL in Lannion, France, inheriting a legacy of quality manufacturing dating back to 1965 when the facility operated under French telecommunications giant SAGEM–SAFRAN, and later under BOSCH since 2014.







Since the acquisition, Recom has made significant investments to modernize and expand the facility, improving cost efficiency, increasing output, and reducing carbon footprint. The skilled labor force at SILLIA has been retained, bringing decades of experience, production ethics, and adherence to the highest quality standards.

Recom-Italia originally joined Recom as a solar cell manufacturing facility in Padua, Italy in 2015. With the amalgamation of Recom-Sillia's manufacturing expertise, a subsequent technological upgrade, and the integration of cell manufacturing, Recom-Italia now stands as Recom Technologies' primary European manufacturing center.











#### **PV MODULES**



Panther Series Half-cut 360Wp - 665Wp Puma Series Shingled 420Wp - 675Wp Lion Series HJT 430Wp - 750Wp **Lynx Series** N-type TOPCon 410Wp - 720Wp

Black Tiger Series
BackContact
440Wp - 700Wp



## **ENERGY ECOSYSTEM**















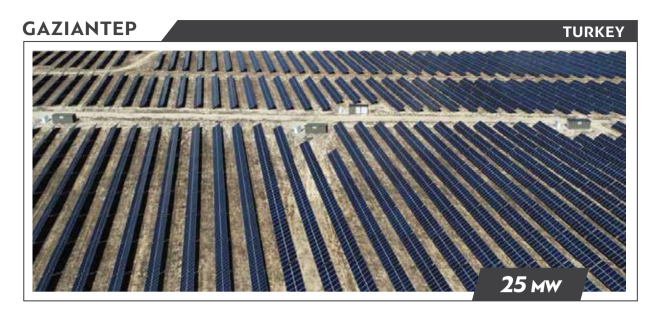










































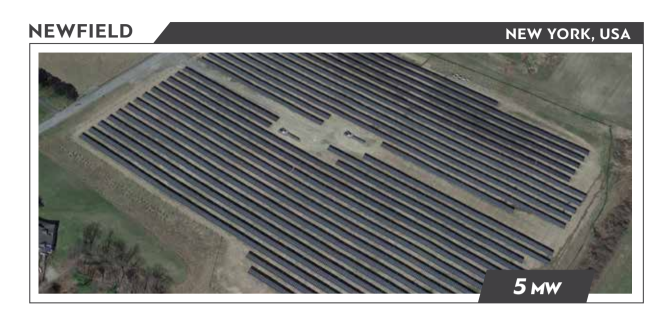
































## Leading European PV Module Manufacturer

#### TOP PV BRAND & TOP PV SUPPLIER

FRANCE - USA - MENA - VIETNAM - HUNGARY - GREECE - NORWAY - ROMANIA - IRELAND



















#### **GLOBAL PARTNERS**



































#### WWW.RECOM-TECH.COM

#### SOLAR ASSOCIATION MEMBERSHIPS





#### **CYPRUS**

1 Avlonos Street, Nicosia, 1075 Cyprus T: +357 22 008009 E: info@recom-tech.com

#### **GERMANY**

Königsallee 2B, 40212, Düsseldorf, Germany T: +49 211 30297156 E: info@recom-tech.com

#### **GREECE**

1 Poseidonos Str. 17342, Ag. Dimitrios Athens, Greece T: +30 2182189858 E: info@recom-tech.com

#### **ITALY**

Office: Foro Buonaparte 12, Milano, Italy CAP 20121 Factory: Via dell' Artigianato, San Pietro Viminario, Padova, Italy CAP 35020 T: +39 0287362495 E: info@recom-tech.com

#### **SINGAPORE**

Level 39, Tower 2 Marina Bay Financial Centre 10 Marina Boulevard 018983, Singapore T: +65 68186030 E: info@recom-tech.com

#### U.A.E.

Office 801, Twin Towers, Baniyas Street, Dubai, United Arab Emirates, P.O.Box 41423, T: +971(4)2678443 E: info@recom-tech.ae

#### UK

3 & 5 Hospital Approach, Chelmsford, Essex, CM1 7FA T: +44 01245 440302 E: info@recom-tech.co.uk

#### USA

580 California Street, 12th & 16th Floors San Francisco, California, CA 94104 T: +1 (561) 388 1003 E: info@recom-tech.com