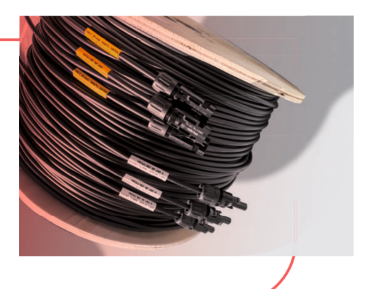


### HISkon+

# Integrated Solution for Photovoltaic Project Cabling

Save up to 20% in total project costs when installing your solar parks with HISkon+ – whether on land or water.



We support you from the planning phase all the way to the delivery of our ready-to-install, plug-and-play cable harnesses.

Our cables are factory-cut to the exact length and equipped with connectors, simplifying installation and minimizing potential errors.

# Speed up the construction of your solar projects.

Clear and precise labeling of our solar cables saves installers significant time during installation. The verified quality of our crimped and screwed connections ensures durable, high-quality results.

# Time savings thanks to fast and simple installation.

Installers no longer need to shorten cables or attach connectors on site, resulting in substantial savings in time and cost.

With HISkon+, you can complete your large-scale solar park projects reliably, efficiently and cost-effectively thanks to reduced labor requirements, no need for special tools, and zero unnecessary cable waste – both on land and on water.



## Your Advantages at a Glance



Reliable and simple



Plug-and-play



Cost-effective and economical



Reduced errors through professional crimping



**Zero waste** 



Low labor costs

# Benefits of Perfectly Matched System Components



Certified solar cables according to EN50618 / IEC62930 / TÜV 2PfG2750, offering a 25-year lifetime and exceptional resistance to water and weather conditions.



All our components, including connectors and inline fuses, are certified and meet the highest safety standards.



Combiner boxes manufactured according to IEC 61439-2, complete with wiring diagrams and installation instructions.



Watch the HISkon+ video now!



# Leading European systems provider for reintegration.





# #1

### **Energy expert**

Expert in photovoltaic energy in Europe.

## 6.5+

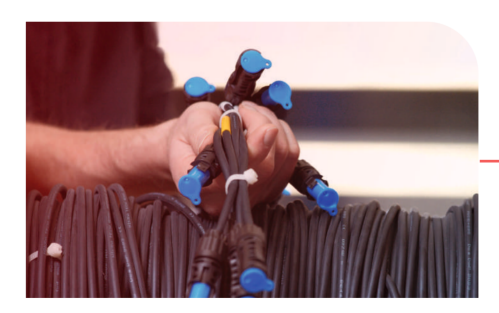
### **GW**

More than 6.5 GW of component supplied per year.

## 2,000

### customers

Over 2,000 customers in more than 60 countries.



#### **Headquarter Germany**

HIS Renewables GmbH Siemensstraße 4 64760 Oberzent

T +49 606 8931 4430

F sales@his-renewables.com

#### France

HIS Renouvelables SARL 45 Impasse Louis Ferdinand Hérold

T +33 4 67 56 67 54

F info fr@his-renewables.com

#### Spair

HIS Soluciones de Sistemas Solares S.L. Avenida de Brasil 17

Γ +34 916 620 493 - info es@his-renewahles c

#### Turke

Halkapınar Mah. 1558. Sok. No: 2 Mahall Bomonti İzmir A1 Kule Ofis Daire: 5111 35170, Konak,İzmir

T+90 232 422 0931

Finfotr@his-renewables.com

### Poland

HIS Renewables Polska sp. z o.o. Juliana Tuwima 48/11, 90-021 Łódź T +48 576 030 900

E info.pl@his-renewables.com

#### BeNeLux

Г +31 641 248 141

E info.nl@his-renewables.com