

PRESS RELEASE

TUESDAY 13 MARCH 2018

CONTACT US: HDH.GFI@FORRESTGROUP.COM

REGARDS:

CONGO ENERGY, DISTRIBUTOR OF BEKA SCHRÉDER PRODUCTS IN THE RDC

1. SUMMARY

CONGO ENERGY IS THE OFFICIAL DISTRIBUTOR OF BEKA SCHRÉDER PRODUCTS IN THE DRC. AFRICA'S LEADING MANUFACTURER OF LUMINAIRES IN AFRICA, BEKA SCHRÉDER SPECIALISES IN THE DESIGN AND DEVELOPMENT OF INDUSTRIAL, ROAD & URBAN, ARCHITECTURAL LIGHTING EQUIPMENT, ETC.

IN THE DRC, CONGO ENERGY DEVELOPS ELECTRICITY PRODUCTION, TRANSMISSION AND DISTRIBUTION PROJECTS. IN 2017, IT BECAME THE FIRST CONGOLESE COMPANY TO BE ISO 9001:2015 CERTIFIED IN ITS FIELD AND AN OFFICIAL SCHNEIDER ELECTRIC CERTIFIED INSTALLER.

1. SUMMARY	page 1
2. PRESS RELEASE	page 2
3. BEKA SCHRÉDER PRODUCTS	page 3
4. FORREST GROUP ELECTRICY DEPARTMENT	page 4



2. PRESS RELEASE

CONGO ENERGY is now the official distributor of BEKA SCHRÉDER products in the Democratic Republic of the Congo [DRC].

ABOUT BEKA SCHRÉDER

Present in 35 countries of the world, BEKA Schréder is Africa's leading manufacturer of luminaires. The company specialises in designing and manufacturing HID and LED lighting solutions, with renowned expertise in industrial, road and urban, ambience, architectural, tunnel and sports lighting. BEKA SCHRÉDER is a subsidiary of the Belgian company, GROUPE SCHRÉDER.

All BEKA SCHRÉDER products are certified by the South African Bureau of Standards and are identified and manufactured in an ISO 9001:2000 certified factory.

ABOUT CONGO ENERGY

CONGO ENERGY is a subsidiary of the FORREST GROUP, forming part of its ELECTRICITY DEPARTMENT. CONGO ENERGY develops infrastructure for hydroelectric and solar production as well as for electricity transmission and distribution. The company is active in project management, the development of new infrastructure and the rehabilitation and maintenance of existing installations.

In 2017, CONGO ENERGY became the first Congolese company to be ISO 9001:2015 certified in its field of activity and the first partner of SCHNEIDER ELECTRIC in the DRC and thereby certified to install its equipment.

MALTA DAVID FORREST, CEO OF CONGO ENERGY AND EXECUTIVE VICE-PRESIDENT OF THE FORREST GROUP:

"[...] I am very proud that CONGO ENERGY has been chosen to join the official distribution network of a company as renowned as BEKA SCHRÉDER. In just a few years, CONGO ENERGY has risen to become one of the major players of electricity development in the DRC. Our strategy in this sector is focused on the long term. As such, the confidence placed in us by renowned partners, among which is now SCHRÉDER BEKA, is essential [...]"

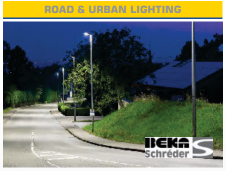


3. BEKA-SCHRÉDER PRODUCTS

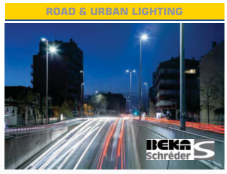
The images below provide a brief overview of the types of products manufactured by BEKA SCHRÉDER, but this is in no way a complete presentation. A catalogue is available on request.



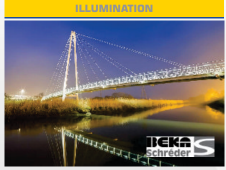
parking areas, etc.



Stadium floodlights, security, Road and urban lighting, photovoltaic lighting and systems, masts.



Road and urban lighting, photovoltaic lighting and systems, masts.



Spotlights, facade lighting and recessed spotlights in the ground.



suspended lights.



Ceiling, decorative porthole and Ceiling, decorative porthole and suspended lights.



Portholes, high ceilings, low Portholes, high ceilings, low Portholes, high ceilings, low industrial fluorescent lights.



industrial fluorescent lights.



ceilings, classified luminaires and ceilings, classified luminaires and ceilings, classified luminaires and industrial fluorescent lights.



4. FORREST GROUP ELECTRICITY DEPARTMENT

The projects below provide an overview of the expertise of the FORREST GROUP ELECTRICITY DEPARTMENT but is in no way a complete presentation. More information is available on request.



FRIPT project. This includes, in particular, the infrastructure rehabilitation of the Inga 2 and Nzilo dams and strengthening of the grid to ensure the transmission of 1,000 MW over the 1,700-km distance between Inga and Kolwezi.



1MW solar plant in Manono and electricity distribution infrastructure. Financed by the FORREST GROUP, this infrastructure will form part of the SNEL grid.



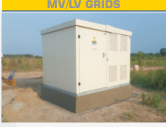
2017 for the first time since solar lighting solutions.



CONGO ENERGY manages the CONGO ENERGY is building a The ELECTRICITY DEPARTMENT In the DRC, CONGO ENERGY is is rehabilitating the Sanga the commercial representative production infrastructure, a of BEKA SCHRÉDER, Africa's project funded by the Group. The leading manufacturer of power plant has been connected luminaires, and of SUNNAH to the SNEL grid since late DESIGN that provides public



The Department has participated GROUPE FORREST is installing The ELECTRICITY DEPARTMENT CONGO ENERGY is certified as in the Turkana wind farm, the largest in Africa (365 wind turbines). It produced, for Vestas, the anchorages and foundations of the turbines and for Siemens, the cabins to house the Low and Medium Voltage transformer stations.



medium and low voltage grids, in particular in Lubumbashi and Manono. These supply SNEL customers as well as schools, clinics, shops, etc.



3 of Koni, and power units 1 and automation. 4 of Zongo, etc.



specialises in winding and the official installer of Schneider layering alternators. The Electric equipment in the DRC. Department has notably SCHNEIDER ELECTRIC is a rehabilitated power units 21, global specialist in the fields of 22 and 27 of Inga 2, power unit energy management and



Kinshasa.



Congolese towns and cities, Industrial and Building sectors: programmable controllers, etc.



The FORREST GROUP The ELECTRICITY DEPARTMENT The companies of the AEMI, a company of the (2015 | Kenya) for KETRACO.



ELECTRICITY DEPARTMENT has offers services for designing and ELECTRICITY DEPARTMENT ELECTRICITY DEPARTMENT, is installed and put into service setting up electrical have designed and built several officially certified to distribute, the public lighting of several installations, for both the 220kV sub-stations, for repair and maintain Siemens example those of the Karavia products in the DRC, in including various avenues of electric cabinets, (2013 | DRC), a World Bank- particular motors, automation ABB-SNEL project and of Isinya products, speed controllers,