

ELSEWEDY ELECTRIC subsidiary signs EGP 477 million contract for the construction of new substation

ELSEWEDY ELECTRIC (SWDY.CA on the Egyptian stock exchange), the leading Wires & Cables and Integrated Energy Solutions Provider in the Middle East and Africa, announced today that its subsidiary ELSEWEDY ELECTRIC for Trade and Distribution has signed a contract with the New Urban Communities Authority for the construction of a new substation.

Valued at EGP 477 million, the contract was signed on 25 December 2017 and will be completed over a period of twelve months thereof.

—Ends—

About Elsewedy Electric

Established in 1938 by the Elsewedy family, Elsewedy Electric has since grown to become a regional and tactically global integrated cables and electrical products manufacturer and a turn-key services provider with more than 12,000 employees working at 30 production facilities in 15 countries. Structured to face the challenges of the world's fastest growing markets and the complexity of the critical electricity industry, Elsewedy Electric capitalizes on its deep product and sector specialization and unprecedented insight into local markets. www.elsewedyelectric.com

Investor Relations Contact Information:

Mr. Tarek Yehia, Investor Relations Manager

Email: tarek.yehia@elsewedy.com

Address: Plot 27, 1st district, 5th settlement, New Cairo.

Tel: +202 27599700 – 701

Fax: +202 27599731

Forward-looking Statements

This document may contain certain forward-looking statements relating to the company's business. These may be identified in part through the use of forward-looking terminology such as "will", "planned", "expected" and "forecast". Any such statements reflect the current views of the company with respect to future events and are subject to certain risks, uncertainties and assumptions. Many factors could cause the actual results, performance, decisions or achievements of the company to be materially different from any future results that may be expressed or implied by such forward-looking statements.