

TENDER SPECIFICATIONS

Solar Public Display	INDOOR
free usage for planning and engineering companies	Solarfox® SF-300

We recommend indoor planning or application. Here, the risk of vandalism is much lower. Furthermore the device is exposed to a significantly higher load outside due to weather, dust and dirt. In addition, information is often better transported indoors, as visitors usually stay there longer and more frequently, especially in spring, autumn and winter.

Indoor applications:

Sample text for a general performance description

Solarfox® Multimedia Solar Display for the visualization of yield data.

Delivery and installation of a multimedia Solar Display with customized design of the visualization interface for displaying the generated energy. Freely configurable display of the data (E.g. electricity output (yield) and electricity consumption: currently, per day, per month, per year), visualization of CO2 reduction and comparison with oil, gas and coal, CO2 avoidance with comparison a car distance traveled. Automatic switching of individual views like a "slide show". Visualization of the number of supplied households. The display must be suitable for continuous and long term operation. Data connection is made to the provide interface and data logger via Ethernet/Internet. The initial configuration (technical connection to the network), (LAN / Ethernet - optional Wi-Fi) as well as the power supply connected with two 230 V Sockets is to be taken into account.

Technical components of the system: LED-widescreen, control computer, tilting wall mount, cables and accessories

Model designation / Make:

Solarfox® SF-300 55" (140 cm screen diagonal)

Alternative:

Solarfox® SF-300 43" (109 cm screen diagonal)

Solarfox® SF-300 32" (81 cm screen diagonal)