The invention relates to building industry, namely to portable foundation devices and can be used in the construction of mounts of wind-driven electric plants.

The portable foundation device includes a concrete block (1), in which are made two through holes at a right angle, symmetrically with the vertical axis of the block (1), in which are placed two metal pipes (2). The device also contains two metal pins (3) with thread and nuts (4) in the upper part, with the possibility of placement of pins (3) in the pipes (2) and their penetration into the soil (6). At the top of the block are attached anchor bolts (5) for fixation of structures and transfer of the foundation device to another place.

The result consists in the possibility of rapid recovery from the soil of the foundation device and its relocation to another place.

Claims: 1 Fig.: 1

