

July 30, 1940.

J. R. ALBERS

Des. 121,663

SUPPORTING TOWER FOR WIND CHARGING UNITS

Filed Nov. 16, 1938

Fig. 1

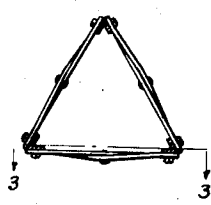
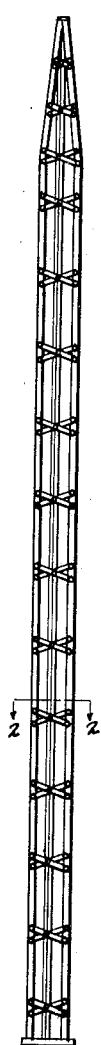


Fig. 2

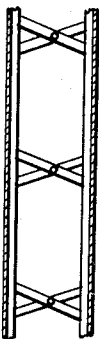


Fig. 3

BY

INVENTOR  
John R. Albers  
Sam J. Slotby  
ATTORNEY

# UNITED STATES PATENT OFFICE

121,663

## DESIGN FOR A SUPPORTING TOWER FOR WIND CHARGING UNITS

John R. Albers, Sioux City, Iowa

Application November 16, 1938, Serial No. 81,135

Term of patent 7 years

*To all whom it may concern:*

Be it known that I, John R. Albers, a citizen of the United States, residing at Sioux City, in the county of Woodbury and State of Iowa, have invented a certain new, original, and ornamental Design for a Supporting Tower for Wind Charging Units, of which the following is a specification, reference being had to the accompanying drawing, forming a part thereof, in which:

porting tower for wind charging units showing my new design.

Figure 2 is an enlarged sectional view taken along the lines 2—2 of Figure 1, and

Figure 3 is an enlarged detail taken along the lines 3—3 of Figure 2.

I claim:

The ornamental design for a supporting tower for wind charging units, as shown.

JOHN R. ALBERS.

Figure 1 is a forward elevational view of a sup-