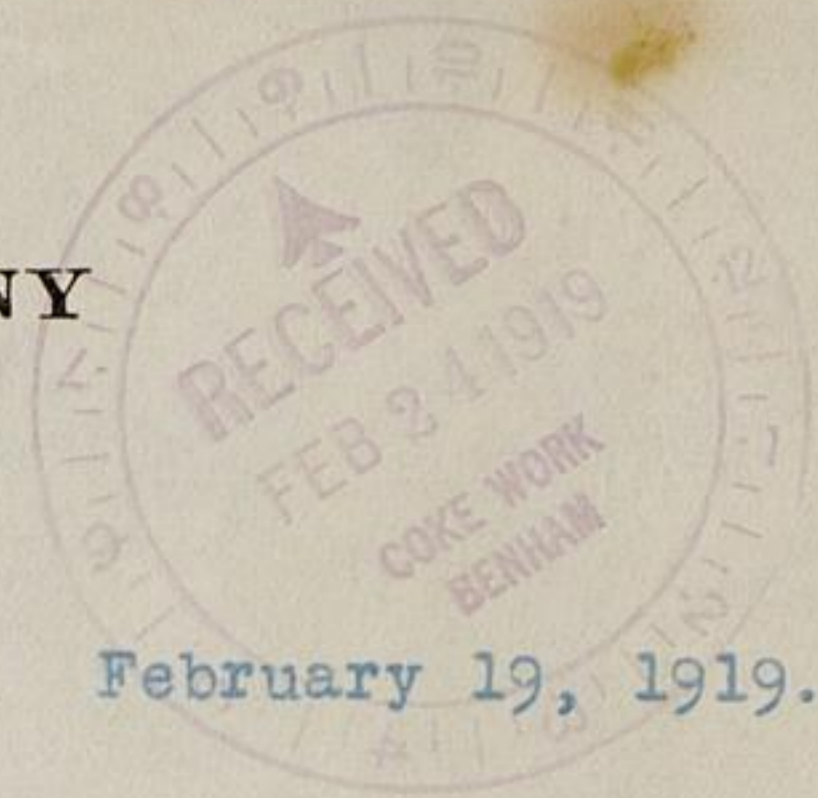


2 Mine
WISCONSIN STEEL COMPANY

HARVESTER BUILDING
606 SOUTH MICHIGAN AVENUE

CHICAGO February 19, 1919.



Wisconsin Steel Company,
Benham, Kentucky.

Gentlemen:

2-150 KW ROTARIES - NEW MINE

One of these should be delivered to you almost immediately although I do not see that there can be any very urgent use for it considering the advance of your operations and the power and battery-haulage you now have. Am attaching G-E white print showing dimensions.

The two 150 KW rotary sets go in one sub-station. One of these will be delivered to you first as above noted. The layout is approximately-2300 volt A.C. - is delivered to transformers through primary switch panel - secondary of transformers through A.C. (open low volt air brake switch) to rotary. 275 volt D.C. from rotary passes to D.C. main panel and D.C. distributing panel. I have no prints of transformers at this writing. Will not attempt to go into matter of location for this rotary sub-station on new side. You probably have given this some thought.

Very truly yours,

J. H. Brownson