

34, Great George Street,
Westminster, S.W.

October 26th 1886

F. L. Popelar.

My dear Mr Popa

I was pleased to have news of you in your letter dated the 15th, I will communicate with Mr Brate, who enquires about my dynamo. It seems true, from the number of enquiries I am getting, that people are beginning to wake up to the importance of large-current low-potential dynamos for electro metallurgy, especially in America. In this country my machine has been in the hands

of manufacturers whose apathy has retarded its development, and they actually have not made a single machine. I have serious thoughts of getting the thing brought before the world first, ~~in~~ⁱⁿ America, & I write this in the hope that you might be able to suggest some way in which this might be done. I was much interested in hearing of your trial with the Gaulard & Gibbs apparatus. You do not say whether you put the secondary generator in series or parallel. If the former I would esteem it a great favour if you could tell me your experience of the regulation

Geo. Forbes

Oct. 1886.

Gardner Gibbs, Pa.

of camps when their number
is varied, and of the wastefulness
of any such means of regulation.
I think your eight camps
per indicated horse power,
over such a distance, is highly
satisfactory.

I will give your message
to your friends whom I
may meet

yours very truly
George Forbes