

Winn, Kim S (BPA) - NN-1

From: Winn, Kim S (BPA) - NN-1
Sent: Wednesday, August 14, 2013 8:05 AM
To: 'WANG Zhilin'
Subject: RE: BPA ANYPOLE computer program

Thank you for your interest in the Bonneville Power Administration. I will treat your email as a formal FOIA request.

I will be assigning a tracking number and "authorizing official" from our Transmission staff to fulfill your request. I will communicate with you via email as it will be faster.

Kim Winn
FOIA Specialist
503-230-5273

RECEIVED BY BPA FOIA OFFICE THIS DATE: 8/14/13
DUE DATE: 9/12/13
LOG # BPA-2013-01493-F

From: WANG Zhilin [mailto:zhilin.wang@alstom.com]
Sent: Tuesday, August 13, 2013 9:39 PM
To: Winn, Kim S (BPA) - NN-1
Subject: BPA ANYPOLE computer program
Importance: High

Dear Ms. Winn

I would like to obtain a copy of the BPA ANYPOLE software, which is used to calculate DC electrical field and current density. I am unable to submit a FOIA request using your online form because I am located in China and your website does not accept international addresses. Could you please provide the software?

Thanks.

Kind Regards,

Zhilin Wang
Alstom Grid | CTC | Power System Engineer
Phone: 0086-21-33577918 | Mobile: 0086-15026633397 | Fax: 0086-21-33577800 |
E-mail: zhilin.wang@alstom.com
Address: No.500, Jiangyue Road, Shanghai, 201114, P.R.China
Site: www.alstom.com

CONFIDENTIALITY : This e-mail and any attachments are confidential and may be privileged. If you are not a named recipient, please notify the sender immediately and do not disclose the contents to another person, use it for any purpose or store or copy the information in any medium.