info.canada@res-group.com
www.res-group.com

514 525 2113



July 8, 2022

RE: Big Sky Solar Power Project - Project Update

Dear Sir or Madam,

Thank you for your ongoing interest in the Big Sky Solar Power Plant Project (the Project) being developed by the team at Renewable Energy Systems Canada Inc. (RES). In the past few weeks RES has continued to engage with the community, conduct further studies and advance the design of the Project as we move toward filling our project application with the Alberta Utilities Commission (the AUC) in the coming weeks.

As part of the Project RES is proposing to install a new telecommunications tower to maintain the safety and reliability of the electric system in the area. The proposed telecommunications tower will:

- be located within RES's proposed fenced Bullseye 1004S substation located on NW 32-25-2-W4M and not be accessible to the public
- be approximately 30 metres tall (including the antenna and lightning rod) and have a triangular base
- comply with Transport Canada's requirements regarding painting and lighting

Telecommunication towers use Radio Frequency (RF) signals to transmit and receive information. The point-to-point signals travel along a focused path at low power levels and are well below recommended safety limits. Licensed radio links on a telecommunications tower will not impact any other licensed telecommunication frequencies used by cellular phones, over the-air television, satellite, radio, or GPS.

The telecommunication tower described in this notification will be installed and operated on an ongoing basis in compliance with Health Canada's Safety Code 6, which defines safe levels of RF exposure. To ensure the structural adequacy of the tower, the design and installation will follow industry standards and sound engineering practices. This project is not located on federal lands, therefore Canadian Environmental Assessment Act, 2012 does not apply to this project.

For general information relating to telecommunications systems, please contact: Innovation, Science and Economic Development Canada 1-800-267-9401 (toll free in Canada)

Website: www.ic.gc.ca/towers

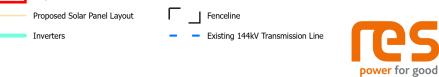
I invite you to review the enclosed map showing the location of the proposed telecommunications tower and let us know if you have any questions on the Project or the permitting process with the AUC. Please do not hesitate to contact either Georgie Fisher at 403.689.9936 or myself at 403.969.1923 should you have any questions.

All the best.

Mariha Dibson

Development Manager Renewable Energy Systems Canada Inc. The new telecommunications tower will look similar to the photo above





any errors associated with the data used to generate this product or in the product itself, users of these data are advised that errors in the data may be present.

