|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Infrastructure type** | **Wind Power Project** | | **Solar Power Project** | | **Energy Storage Facility** | |
| **Appropriate setback** | **Rationale/main factor(s) for defining setback** | **Appropriate setback** | **Rationale/main factor(s) for defining setback** | **Appropriate setback** | **Rationale/main factor(s) for defining setback** |
| Residence |  |  |  |  |  |  |
| Hospital |  |  |  |  |  |  |
| School |  |  |  |  |  |  |
| Park |  |  |  |  |  |  |
| Road |  |  |  |  |  |  |
| Railway |  |  |  |  |  |  |
| Aerodrome |  |  |  |  |  |  |
| Industrial facility |  |  |  |  |  |  |

**Rule 007 consultation sample table - setbacks for renewable energy facilities**

As discussed during the May 29, 2024, Rule 007 consultation session, the AUC is seeking submissions on the issue of setbacks for renewable energy facilities.

If you recommend the AUC **not establish** setbacks, please provide your reasoning.

If you recommend the AUC **establish setbacks**, please provide your reasoning, and populate the sample table found under the Consultation documents section on this page. Download the sample table document and enter an appropriate setback distance for each type of facility and provide a rationale for your recommendation. Once complete, please sent the filled-out table document to [joan.yu@auc.ab.ca](mailto:joan.yu@auc.ab.ca).

Please adhere to the following instructions when populating the sample table:

* Add any infrastructure you suggest the AUC should consider when establishing setbacks.
* Explain how the setbacks should be measured (e.g., from the closest project infrastructure, from the property boundary, from the closest sound-generating equipment).
* Describe the types of impacts and the types of infrastructure the AUC should consider.