



### Section 4: Account information

Name of utility service provider*										Utility account number*																			
Number of utility meters on site?* _____										<b>4a: Energy branch use only</b>					<b>4b: Utility use only</b>														
Meter numbers requiring preapproval:*										Max array size (solar)					Max generation/year (other)					Grid tie limit (max inverter output) for meter					Meter type				
1.										kW					kWh/yr					kW <sub>AC</sub> @ / V <sub>AC</sub>									
2.										kW					kWh/yr					kW <sub>AC</sub> @ / V <sub>AC</sub>									
3.										kW					kWh/yr					kW <sub>AC</sub> @ / V <sub>AC</sub>									
4.										kW					kWh/yr					kW <sub>AC</sub> @ / V <sub>AC</sub>									

### Section 5: Site pre-approval (for Yukon government and utility use only)

Lot approved for up to \_\_\_\_\_ kW<sub>AC</sub> grid-tie limit (inverter output). Generation limits are specified in section 4a. Applicable conditions are specified above.

Utility	Energy branch
Conditions:	Conditions:
Remarks:	Remarks:
Engineer name	Approved on behalf of Director, Energy Branch (Energy Branch staff name)
Date YYYY/MM/DD	Date YYYY/MM/DD

#### General notes:

Limits noted in sections 4, 4a, 4b and 5 shall not be surpassed without prior approval by the Energy Branch.

- All conditions must be met to maintain pre-approval status.
- System owners who become Micro-generation Program clients will be reimbursed for the lesser of 65% of the modelled annual system output, or 32,500kWh/year. Surplus export beyond that amount will not be reimbursed and there will be no credit or rollover to subsequent years.
- The Energy Branch must be informed and the pre-approval re-confirmed if changes to electrical service, meters on site, site electrical loads, or lot sub-division occur, or will occur, prior to or during the period of micro-generation facility system installation.
- This pre-approval is valid for \_\_\_ months following its issue, after which it must be re-submitted for review and re-validation if the project is not nearing completion.
- This pre-approval form must be included with the Micro-generation Facility Interconnection Application package when applying as a Micro-generation Program client.

#### Solar PV notes

- The limits provided are technical limits – there is no implication regarding system design such as DC-oversizing.
- The generation or array size limit is related to standard PV generation factors in Yukon (1,000 kWh/kW<sub>p</sub>) and may be increased or decreased under certain circumstances such as optimized or sub-optimal tilt or azimuth, shading issues, changes to electrical load served, etc.