## Heat Pump Upgrade

## Project Information Form

For Commercial, Industrial, and Agricultural Applications



Instructions: Complete this form and submit it to the serving electric utility. Retrofits and new installations are eligible for incentives.

<b>BUSINESS AND SITE INFORMATION</b>			
Customer Name			
Installation Address (Street, City, State, Zip)			
Customer Phone Number			
<b>EXISTING EQUIPMENT INFORMATION</b>			
Existing Equipment Information			
Heat pump application (select one)	<ul> <li>New building or new construction application: will be heated by an efficient heat pump</li> <li>□ Existing building retrofit: Existing heat pump will be upgraded to more efficient heat pump</li> </ul>		
NEW EQUIPMENT INFORMATION			
New Equipment Information	Heat Pump 1	Heat Pump 2	Heat Pump 3
The heat pump installed meets BPA's Heat Pump Tier 1 or Tier 2 Specification available at: https://www.bpa.gov/EE/Policy/IManual/Pages/IM-Document-Library.aspx	☐ Yes☐ No (If "No", project is not eligible for incentives)	☐ Yes☐ No (If "No", project is not eligible for incentives)	☐ Yes☐ No (If "No", project is not eligible for incentives)
The heat pump installed is an air-to-air heat pump system, 20 tons or less of cooling capacity	☐ Yes☐ No (If "No", project is not eligible for incentives)	☐ Yes☐ No (If "No", project is not eligible for incentives)	☐ Yes☐ No (If "No", project is not eligible for incentives)
Heat pump manufacturer			
Heat pump model			
Tons of cooling capacity			
INSTALLER INFORMATION			
Is Company or Installer a member of the Air Northwest HVAC Trade Ally Network or Northwest Trade Ally Network? For more information, please visit: <a href="https://www.airnorthwesthvac.com/">https://www.airnorthwesthvac.com/</a> and <a href="https://nwlightingnetwork.com/trade-ally-networks/">https://nwlightingnetwork.com/trade-ally-networks/</a>			☐ Air Northwest ☐ NW Trade Ally Network
Company Name			
Installer Signature			
Total Installed Cost (before rebate) including equipment, labor, and purchase date. Please include invoice with this project form.			
Date			
By signing this form, I confirm that the above informat	on is correct to the best of	my knowledge.	

## Please Return This Form To:

Inland Power & Light Attn: Energy Services PO Box A Spokane, WA 99219

(509) 789-1801 conservation@inlandpower.com