Proposed Technology Benefits – TAG Scorecard

| This scorecard should be filled o | ut by TAG members to prioritize the emerging technology for consideration |
|-----------------------------------|---|
| ID Number: | Date: |
| Title: | |
| | |
| | |

Use this five-point scale to score criteria: 1-Poor, 2-OK, 3-Good, 4-Better, 5-Best

| Topic | Question | Score |
|------------------------|--|-------|
| Energy Savings | How significant and reliable are the energy savings per unit? | |
| Comments: | | |
| Non-Energy Benefits | How great are the non-energy advantages for the end user for adopting this technology? | |
| Comments: | | |

| Technology Readiness | How ready are the product(s) and providers to scale up for widespread use in the Pacific Northwest? | |
|-------------------------|---|--|
| Comments: | | |
| Ease of Adoption | How easy is it for the end user to change to the proposed technology? | |
| Comments: | | |
| Value | Considering all costs and all benefits, how good of a buy is this technology for the owner? | |
| Comments: | | |
| Composite (Total / 5 =) | | |