Non-CO₂ Greenhouse Gases: High-GWP Gases

Source/Sectors: Substitution of ODS/Commercial Unitary Air-conditioning

Technology: Leak repair (C.1.1.9.2)

Description of the Technology:
The major repairs include installation of new purge systems, replacement or removal of the motor, installment of new refrigerant metering, and replacement of flare joints, gaskets, or seals (USEPA, 2001). Usually, those options are very expensive, so they are often feasible only for large equipments. In addition, new and advanced leak reduction technologies are emerging and expected to lower the costs over time (IEA, 2003). Technologies such as early warning signals are in the final stage of development (USEPA, 2006b).

Effectiveness: Good

Implementability: Leak repair options range from simple repairs to major system upgrades (USEPA, 2006b).

Reliability: This is a primary option for emission reduction.

Maturity: Law in many developed countries already regulates maximum allowable leak rates, but further leak reduction improvements, such as upgrades or replacement, are still possible (USEPA, 2006b).

Environmental Benefits: High-GWP gases emission reduction

Cost Effectiveness:

<table>
<thead>
<tr>
<th>Technology</th>
<th>Lifetime (yrs)</th>
<th>MP (%)</th>
<th>RE (%)</th>
<th>TA (%)</th>
<th>Capital cost</th>
<th>Annual cost</th>
<th>Benefits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Leak repair¹</td>
<td>5</td>
<td>5</td>
<td>90</td>
<td>0-4</td>
<td>$27.55</td>
<td>$0.00</td>
<td>$3.05</td>
</tr>
</tbody>
</table>

Note: MP: market penetration; RE: reduction efficiency; TA: technical applicability; costs are in year 2000 US$/MTCO₂-Eq.


Industry Acceptance Level: Major modifications to large air-conditioning systems are well adopted and have widely penetrated in developed countries (USEPA, 2001).

Limitations: The reduction efficiency of this option varies on a case-by-case basis since it depends on the age of equipment and quality of repair. Similarly, the total percent of abatement that is achievable through this option is uncertain (IEA, 2003).

Sources of Information:


