**Thermal Energy**

**(TE05)**



|  |  |
| --- | --- |
| **Fact Sheet TE05: Do not put items right in front of the refrigerant coils or fans in a way that would restrict air circulation** | |
| **Overview** | |
| *Objective* | Better air circulation and cooling distribution in the refrigerators |
| *Action* | Do not put items in front of the refrigerator coils or fan for good air circulation. |
| *Key Challenges* | * May need more refrigerator room to make way for air circulation * Needs trained and skilled labor for organizing items inside the refrigerator. * Changing a habit among employees is a behavioral challenge. |
| **Process** | |
| *Complexity* | Low |
| *Equipment & Material* | No equipment needed. |
| *Human Resources* | Trained labor |
| **Considerations** | |
| *Regulatory Aspects* | None |
| *Economic* | Low CAPEX, Low OPEX, Low savings |
| *Advantages* | * Reduction in gas/electrical bill. * Reduction in CO2 emissions. * Better cooling distribution for items in the refrigerator. |
| *Disadvantages* | Requires more refrigerator room. |
| **Impacts** | |
| *Environmental* | Environmentally friendly approach, pollution reduction as a result to CO2 reduction |
| *Employment Opportunities* | Low - No need for additional labor just more training for existing employees. |