Identification of Sustainability-Oriented Offerings

(v.2024.09.30)

1. Definition of Sustainability-Oriented Outcome Categories

Honeywell identifies its products, services, and solutions as having sustainability-oriented outcomes based on the following criteria:

- Energy and Environmental Transformation: Products, services, or other solutions
 that contribute to: improvements or efficiency in energy usage; reduction of harmful
 emissions or contaminant discharges; transition to cleaner energy; efficiency of
 water usage; water or air quality improvement; and/or compliance with related
 regulatory standards.
- **Circular Economy:** Products, services or solutions that contribute to: reuse or recycling of materials; reduction in use of materials, including through asset life extension; and/or compliance with related regulatory standards.
- Health, Safety, and Security: Products, services, or other solutions that contribute
 to: health conservation or improvement, including through the improvement of
 healthcare facilities, healthcare systems, or patient care; improved methods for
 manufacture, packaging, or delivery of healthcare products; personal, worker, or
 public safety, including reduction, mitigation or prevention of fatalities, accidents,
 or injuries and mitigation of harm when accidents occur; flight safety; fire safety;
 improved indoor air quality; building security; personal or civilian public security;
 and/or compliance with related regulatory standards,
- Resiliency and Accountability: Products, services, or solutions that contribute to:
 the ability of individuals or organizations to respond to or recover from natural or
 manmade disruptions, such as pandemics, terrorist attacks, and cybersecurity
 incidents; identification, record-keeping, tracking, tracing, and quality control in
 support of sustainability-related outcomes defined herein; and/or compliance with
 related regulatory standards.

2. Categorization of Product Lines

Honeywell products, services, and solutions were reviewed at a product line level to identify those that directly or indirectly contribute to the above sustainability-oriented outcomes. 'Direct' contribution means products, services, or solutions with the primary purpose of achieving one or more of the sustainability-oriented outcomes described above. Examples include:

- Ground proximity warning systems which have the primary purpose of helping to avoid collisions while in flight
- Carbon capture and storage technologies which have the primary purpose of helping to remove CO₂ from air emissions.

- Personal protection equipment which has the primary purpose of enabling worker safety and personal health.
- Life safety solutions that equip buildings for the primary purpose of fire detection and emergency response to enable occupant safety.
- Retrofits and upgrades of integrated building software and systems to optimize efficiency, help protect health and safety, and/or increase building security.

'Indirect' contribution means products, services, or solutions which may not have the primary purpose of achieving one of the sustainability-oriented outcomes described above, but which indirectly contribute to enabling one or more of such sustainability-oriented outcomes. Examples include:

- Aircraft components that are designed to be lighter and therefore can have the indirect impact of increasing fuel efficiency.
- Solstice (HFO) propellants and refrigerants which have the indirect impact of reducing greenhouse gas emissions because HFOs are a much lower global warming potential alternative to HFCs.
- Warehouse automation solutions that enable more energy efficient operations and/or help reduce unsafe or unhealthy working conditions, including through process, asset, and/or worker safety optimization.
- Track and trace solutions that enable accountability in support of sustainabilityoriented outcomes by providing traceability, record-keeping, fidelity, and improved safety of goods as they move through supply chains to end users.

Products, services, or solutions contribute to sustainability-oriented outcomes when they operate at a higher level of performance with respect to the relevant sustainability-oriented outcomes than previous or competing equivalents, or when performance is at a standard that complies with regulatory standards applicable to the relevant sustainability-oriented outcome.

3. Alignment to Taxonomies and Frameworks

Honeywell's definition of sustainability-oriented outcomes and its identification of sustainability-oriented offerings are not intended and do not align to any governmental or other third-party taxonomy or framework. In the future, Honeywell may refine its reporting of sustainability-related financial or other metrics to align with such taxonomies or frameworks, either voluntarily or in order to comply with regulatory requirements.