

Oracle Sustainability Innovation Awards

Here is a *partial* list with examples of just some of the Oracle products that a customer may use that makes them a good candidate for the Oracle Sustainability Innovation Award. Metrics — both environmental and business-related — are very helpful in assessing the impact of the submissions and sharing best practices.

More information on the awards, including a listing of the past winners, is available at oracle.com/solutions/green/sustainability-innovation.html.

Any questions can be directed to evelyn.neumayr@oracle.com.

Category	Example Oracle Solutions	Example Sustainability Benefits
Oracle Cloud	<ul style="list-style-type: none"> ▪ Oracle Cloud Applications ▪ Oracle Cloud Infrastructure 	Driving down power consumption (emissions) and space requirements by increasing utilization rates.
Adaptive Intelligence	<ul style="list-style-type: none"> ▪ AI Apps for Manufacturing 	Optimizing asset utilization while minimizing waste and energy consumption.
Enterprise Performance Management	<ul style="list-style-type: none"> ▪ Enterprise Performance Reporting ▪ Financial Consolidation and Close 	Providing metrics for fact-based environmental management. Integrating financial and sustainability reporting.
Industry Solutions	<ul style="list-style-type: none"> ▪ Opower Energy Efficiency 	Reducing utility usage using customer programs and usage analytics.
Internet of Things	<ul style="list-style-type: none"> ▪ IoT Asset Monitoring ▪ IoT Fleet Monitoring 	Optimizing asset utilization while minimizing energy use and emissions.
Platform	<ul style="list-style-type: none"> ▪ Big Data ▪ Blockchain ▪ Business Intelligence ▪ Data Visualization 	Providing analytics to report on greenhouse gas emissions and other natural resources. Researching and optimizing natural systems. Tracking the provenance of goods to ensure they are responsibly sourced.
Supply Chain Management	<ul style="list-style-type: none"> ▪ Logistics ▪ Manufacturing ▪ Maintenance ▪ Procurement ▪ Product Lifecycle Management 	Minimizing environmental impacts such as energy and waste during design, sourcing, planning, production and distribution. Reducing risk by managing product environmental compliance. Supporting the circular economy . Tracking and reporting on environmental metrics.

On Premises (legacy)

Applications Unlimited — examples similar to those listed above but for on premises applications

Oracle Engineered Systems — e.g. reducing energy needs due to increased computing efficiency

Oracle Advanced Compression — e.g. lowering storage requirements and saving energy

Oracle VM — e.g. consolidating servers and reducing power consumption