| Evaluation criteria | Inference |

|----------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------|

| Maintenance type: Condition-based | To propose fundamental elements for exploring dashboards that enhance sustainable maintenance performance. |

| Indicators: Social & Environmental | The elements that include sustainable value, sustainable signature, and sustainable state. |

| Method: Analytic network process & RSL | These dashboards are integrated into maintenance by concentrating on Remaining Sustainable Life (RSL). |

| Data: Fixed | At last, the framework was developed using systemic principles, which align with the dashboard-building process. |

| Maintenance type: Condition-based | The three main key factors for developing the framework are., |

| Indicators: Economic, social & Environmental | A new strategy called sustainable condition-based maintenance mandates RSL assessment as a key indicator. |

| Method: RSL | An adapted and extended edition of a generic prognostic business process initially planned for traditional condition-based maintenance. |

| Data: Fixed | And an organization adjusted to predict environmental performance using holonic (nested) structures. |

| Domain: Cyber-physical systems | |