

## DEFINITION

---

*SUSTAINABLE DEVELOPMENTS are <sup>(1)</sup> PROJECTS done to achieve better  
'QUALITY OF LIFE AND EXCELLENCE FOR ALL, IN PEACE AND HAPPINESS,  
where the ECOLOGICAL BALANCE OF OUR ENVIRONMENT remains sustainable,  
for our actual and future GENERATIONS".*

---

## ENVIRONMENTAL SUSTAINABILITY

**HUMAN AND ENVIRONMENT NEEDS** ARE CONSIDERED FROM THE START OF THE **"DECISION-MAKING PROCESS"**,  
THEREFORE, THE DEVELOPMENT OF A GLOBAL **FORECASTING INTELLIGENT SYSTEM IS PRIORITY**. KPI'S, AUDIT AND EVALUATION  
INDEXES PLUS INTELLIGENT MANAGEMENT, IMPROVE EFFICIENCY AND ADD VALUE TO A SUSTAINABLE DEVELOPMENT PROJECT.  
CONSEQUENTLY, BETTER DECISIONS ENHANCE SOCIAL, ECONOMIC GROWTH AND QUALITY OF LIFE, ALLOWING EXCELLENCE AND  
LONG-LASTING LIFE ON EARTH.

FIS: **AI SYSTEM - BI SYSTEM - DATA SCIENCE - SCIENTIFIC METHOD - ANALYTICS**  
OPTIMISATION: **LEARNING HOW TO LEARN- CONTINUOUS IMPROVEMENT**

[HTTPS://WWW.OCINET.CL](https://www.ocinet.cl) - JUN2020

---