

- Smart water to preserve water resources
- Optimisation of treatment efficiency
- Raising consumer awareness on water-saving measures
- Energy efficient facilities (ISO 50001 certification)
- Renewable energy production (e.g. anaerobic digestion)
- Circular economy: re-using treated water, re-purposing materials or energy recovered
- ISO 14001 environmental certification for business activities
- CSR clauses in purchasing contracts



**ENSURE SUSTAINABLE CONSUMPTION AND PRODUCTION PATTERNS**



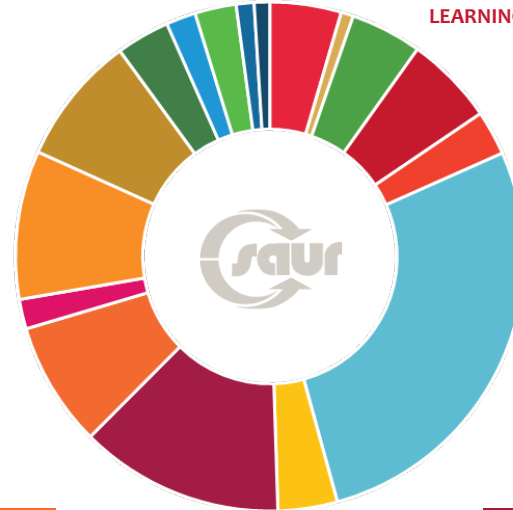
**ENSURE INCLUSIVE AND EQUITABLE QUALITY EDUCATION AND PROMOTE LIFELONG LEARNING OPPORTUNITIES FOR ALL**

- Employee training throughout their careers
- Professional integration for young people through apprenticeships and inclusive employment policies
- School visits to promote water professions
- Educational courses and activities to raise awareness of environmental issues

- Smart water and smart regions
- Advanced treatment procedures to protect aquatic ecosystems
- Management of water system assets
- Crisis management during extreme weather events
- ISO 14004 environmental certification for business activities, prevention of nuisances



**MAKE CITIES AND HUMAN SETTLEMENTS INCLUSIVE, SAFE, RESILIENT AND SUSTAINABLE**



**ENSURE AVAILABILITY AND SUSTAINABLE MANAGEMENT OF WATER AND SANITATION FOR ALL**

- Smart water to preserve water resources
- Development of tailored solutions for areas of water stress (reuse of treated water, desalination)
- Processes for treating emerging pollutants and improving treatment efficiency to protect aquatic ecosystems
- Assuming responsibility for fair water prices and supporting to the most underprivileged
- Helping to improve access to water and sanitation: through the Group's expansion abroad (e.g. Colombia) or through its Saur Solidarités endowment fund
- Multi-channel communication with consumers and eco-citizen applications

- Smart water systems
- Designing sustainable, resilient facilities: HQE plants that produce resources (energy, organic amendments, phosphorus, etc.)
- Research & development and open innovation programmes with suppliers and start-ups



**BUILD RESILIENT INFRASTRUCTURE, PROMOTE INCLUSIVE AND SUSTAINABLE INDUSTRIALIZATION AND FOSTER INNOVATION**



**PROMOTE SUSTAINED, INCLUSIVE AND SUSTAINABLE ECONOMIC GROWTH, FULL AND PRODUCTIVE EMPLOYMENT AND DECENT WORK FOR ALL**

- Employee skills development
- Training programmes to facilitate the digital transformation in the water industry
- Occupational health and safety policy
- Support for employment at regional level: direct jobs, indirect jobs related to purchasing, assisted professional integration