Risks and Opportunities for Extractive and Primary Industries

Climate change is likely to affect many aspects of natural resource exploration and extraction, and the production of industrial commodities. Investments necessary for adaptation and mitigation measures are in many cases cost-effective.

**Greenhouse gases (GHG) emissions from industry almost doubled between 1970 and 2010. This reflects the steady growth in world production trends for extractive mineral industries and primary industries.**

Primary industry accounts for around 30% of total global GHG emissions.

Most sector scenarios project that global demand for industrial products will increase by 45–60% by 2050 relative to 2010 production levels.

**MINING**

Switching from diesel-powered machinery to low-carbon energy sources is an important GHG mitigation strategy for this sector.

**CEMENT**

Carbon dioxide (CO₂) savings of 40% have been reported on projects using ultrahigh-strength concrete.

**CHEMICALS**

In the Netherlands, material efficiency measures in plastics manufacture could halve emissions associated with plastic packaging.

**METALS**

Modular product designs within the aluminum sector allow longer product lives and so drive an overall reduction in demand for new material.

**PULP AND PAPER**

Reducing paper weight for newspaper and office use could cut paper demand by 37%. Increased recycling, printing on demand, removing print to re-use paper, and substitution by e-readers could also reduce demand.

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**RISKS TO INDUSTRY**

Physical impacts of climate change, such as rising sea levels, higher temperatures and more extreme weather, could decrease energy supply security, reduce availability and accessibility of natural resources for production, damage industrial and transport infrastructure and reduce labour productivity.

**MITIGATION**

Absolute reductions in emissions from industry will require efficiency improvements in all parts of the life cycle. Emissions can also be reduced by curtailing demand. The broad deployment of best available technologies could reduce emissions intensity by about 25%, with innovation delivering a further potential reduction of 20%.

**PRODUCTION-RELATED STRATEGIES**

Improving industrial process efficiencies.

**ENERGY EFFICIENCY**

Improving the ratio of energy consumption to production of materials.

**MATERIAL EFFICIENCY**

Reducing the amount of raw material needed to create a product.

**PRODUCT-SERVICE EFFICIENCY**

Using a product for longer and more intensively.

**DEMAND REDUCTION**

Reducing overall demand for new product materials, by changing consumption patterns.

**EMISSION EFFICIENCY**

Reduced emissions per unit of energy used.

**DEMAND-RELATED STRATEGIES**

Reducing the overall use of product material.

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**CASE STUDIES**

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