



Mandalay Resources supports a vibrant regional community to grow



RELATED SDGS GOALS



SDGS 169 TARGETS

- 8.5 Achieve full & productive employment & decent work
- 8.1 Sustain per capita economic growth

PRIMARY COUNTRY

Australia

1 OUTLINE OF A PROJECT/ GOOD AND SERVICE

Mandalay Resources partnered with Heathcote residents to address a major community challenge - the absence of a local childcare centre. Lack of child and family services affected health and education outcomes and deterred families with young children from moving to the vibrant town. Mandalay funded a project feasibility study and a community champion to build support and develop a long-term business case for a children’s hub. This led to the Victorian Government and local parish contributing financial and in-support, enabling the project to proceed. Strong local support meant community members also assisted with construction of hub facilities.

2 IMPACT ON SOCIETY

- The hub can provide care for 76 children, support 37 jobs and likely stimulate \$660,000 of economic activity annually.
- Access to child and family services will help improve education and health outcomes and enable families to move to the town.

URL

<http://www.minerals.org.au/sites/default/files/Mandalay%20Case%20Study%20WEB.pdf>





Newmont leads the way on Indigenous economic inclusion



RELATED SDGS GOALS



SDGS 169 TARGETS

8.5 Achieve full & productive employment & decent work

PRIMARY COUNTRY

Australia

2 IMPACT ON SOCIETY

- More than 500 Martu men and women have worked at Newmont's Telfer mine, providing meaningful work opportunities in a remote region of Western Australia
- Newmont benefits from access to a diverse and local workforce



1 OUTLINE OF A PROJECT/ GOOD AND SERVICE

Newmont's partnership with the Martu people demonstrates a cooperative, intergenerational and multi-faceted approach to the inclusion of Indigenous peoples. Key aspects of the partnership included tailored employment and training programs, flexible work opportunities and investments in social infrastructure. The program also includes assistance to travel to Telfer, with Martu drivers driving over 500,000 kilometres per year to transport Martu employees to and from the site. Business development is also a priority, with Telfer assisting the Martu people to establish a road construction business.

URL

<http://www.minerals.org.au/sites/default/files/Newcrest%20Case%20Study%20WEB.pdf>





Street Scooter



RELATED SDGS GOALS



PRIMARY COUNTRY

Germany

OTHERS

Some other European countries, e.g. Austria and Great Britain

1 OUTLINE OF A PROJECT/ GOOD AND SERVICE

Deutsche Post DHL Group used environmental and social aspects as starting points to innovate for emission-free delivery in cities. This approach resulted in the StreetScooter, developed in a collaborative manner, jointly with a start-up of the RWTH Aachen University and with the couriers of Deutsche Post DHL Gr.. As a result, the StreetScooter fleet has today about 9,000 vehicles in suburban and urban areas. Starting 2013, Deutsche Post DHL Gr. introduced electric vehicles for CO₂ free delivery in various cities in Germany, as well as in Austria and England, resulting in zero emissions and reduced noise in the cities, and providing more ergonomic working conditions for its drivers.

2 IMPACT ON SOCIETY

Increased employee satisfaction, improved working conditions, high identification of employees with StreetScooter vehicle and the company's GoGreen program, positive perception by customer and public; "greener cities-greener societies-approach"



URL

<https://www.deutschepost.de/de/s/streetscooter/kaufen.html>



URL

<https://www.dpdhl.com/en/responsibility/organization-and-strategy/sustainable-development-goals.html>





THE 3RD INDUSTRIAL REVOLUTION IN HAUTS-DE-France FINANCING THE ECONOMY OF THE FUTURE IN France



RELATED SDGS GOALS



PRIMARY COUNTRY

France

1 OUTLINE OF A PROJECT/ GOOD AND SERVICE

Initiated in 2012, this pilot project led hand in hand by CCI and the Hauts-de-France Regional Council aims to support the economic and environmental transition in full coherence with the Third Industrial Revolution to build a transition towards the next economy.

This dynamic has already allowed the development of more than 1000 projects both in the public and private sector.

Innovative solutions have been developed in terms of financing and tracability such as the rev3 savings account initiated with the Crédit Coopératif.

2 IMPACT ON SOCIETY

- Economic competitiveness and business development around new economic models
- Job creation around new economic sectors
- Research development converted into action
- Sustainable development of territories



URL

<https://rev3.fr>



URL

<https://www.credit-cooperatif.coop/Particuliers/Tous-les-produits-engages>





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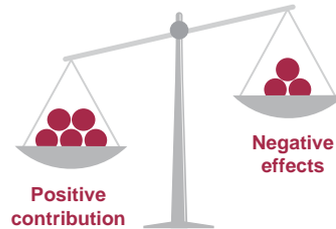
EU

"Value-to-Society" approach

"VALUE-TO-SOCIETY" APPROACH MEASURES OUR CONTRIBUTION TO A SUSTAINABLE FUTURE

Our economic, social and environmental value contribution

- Wages
- Taxes
- ...



- Emissions
- Resources
- ...

BUSINESS ACTIVITIES > **IMPACT ON PEOPLE AND ENVIRONMENT** > **VALUE-TO-SOCIETY IN MONETARY TERMS (€)**

RELATED SDGS GOALS



PRIMARY COUNTRY

Worldwide

activities. Our Value-to-Society approach is aligned with the most recent frameworks such as the Natural and the Social and Human Capital Protocols. We engage in various initiatives and organizations to share our knowledge and contribute to further alignment.

1 OUTLINE OF A PROJECT/ GOOD AND SERVICE

Based on our company purpose “We create chemistry for a sustainable future”, we strive to improve our positive contribution to society and minimize our negative effects. With Value-to-Society we assess how our business activities affect the world around us. It is a cornerstone of our efforts to identify, quantify, value, and demonstrate our economic, social, and environmental impacts.

With the Value-to-Society approach, we are entering a new area of performance measurement going beyond established qualitative and quantitative assessments. We quantify and value the financial and non-financial external effects of our business activities in society in a common unit – in euro. The results reflect our ‘real’ value contribution, our benefits and costs to society; e.g. the societal costs of carbon emissions.

We want to measure the value proposition of our actions along the entire value chain, aware that our business activities are connected to both positive and negative impacts on the environment and society. We strive to increase our positive contribution to society and minimize the negative effects of our business

2 IMPACT ON SOCIETY

According to our analysis, our value contribution to society has been net positive from 2013 to 2017 (increase by almost 10% in last year), and the results show a stable distribution of economic, social, and environmental impacts. In each step of the value chain, the benefits of our business activities substantially exceed the costs to society. Economic impacts are positive along with taxes, wages and benefits human capital. Negative impacts are health and safety incidents as well as impacts on the environment. We link our Value-to-Society approach with the Sustainable Development Goals.

