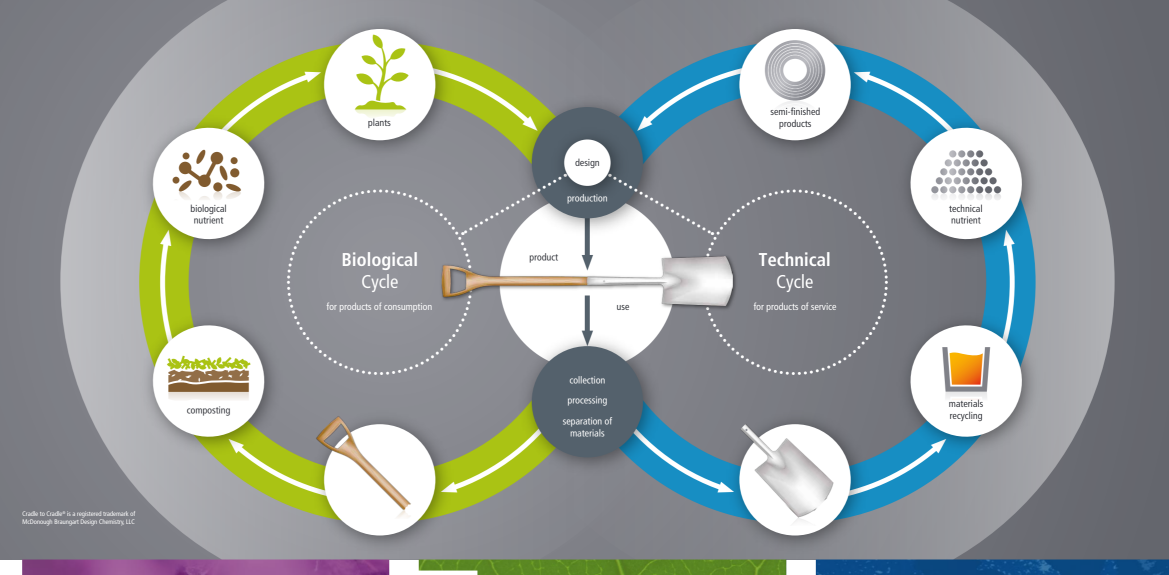
REMONDIS SE & Co. KG Brunnenstr. 138 44536 Lünen // Germany T +49 2306 106-0 F +49 2306 106-100 info@remondis.de // remondis.com

easier for everyone to understand. - (sDQ2) slsog tnemqoleveb eldenistsus bellso-os ent global sustainable development strategies – such as areas, too, so that we can at least contribute towards we always do our very best to play a role in these expertise being resource conservation. Nevertheless, beyond our range of influence – despite our area of can help create some of these solutions; others are solutions to promote sustainability. Our company Nothing can have a greater global impact than finding

Sustainability thought through to the end: Cradle to Cradle®

Exploring new avenues to drive forward recycling – this is another of REMONDIS' strengths. Which is why we support the Cradle to Cradle® design concept which calls for products to be manufactured in such a way that all their components can be processed and/or recycled without



omy as a whole. further cement the role of sustainability in the econand environmental protection are compatible and to esenizud teht wohs ot enoitaisossa tnem tibat business professorship. What's more, we play an active role programme for children and teenagers, to funding a lenoiseoube ne mort – trom an educational austainability in order to provide fresh impetus and initiated a whole range of measures to promote person and the way they think. We have, therefore, laubivibni does dtiw aniged tnemqoleveb eldanistau?

qualifications or level of education may be. do work that is meaningful – no matter what their One of our objectives is to ensure that all our staff through to offering future-oriented professions. moral, ethical and responsible manner, all the way and production plants, to running our business in a energy efficiency levels of our head office buildings all aspects of our business – starting with the includes us being sustainable ourselves. This covers Our all-encompassing view of sustainability also

energy – for example from biogas. raw materials as well as environmentally friendly e-waste. By doing so, we produce valuable recycled waste to hazardous waste, from wastewater to majority of which is recycled. From normal residual 30 million tonnes of materials every single year, the 800 plants and facilities around the world, we handle conserve our planet's natural resources. With over in our power to close product life cycles in order to principle that we always follow – doing everything "Recycling rather than disposal". This is a

Recycling raw materials & producing energy

Sustainability in practice right around the world





2014 and 2015 large corporations in 2012, of the Top 3 most sustainable REMONDIS was named one German Sustainability Award:

REMONDIS®

WORKING FOR THE FUTURE

tions. Find out more at > remondis-sustainability.com social standards. At around 800 national and international business locaraw materials and meeting the highest environmental, economic and tomorrow – by developing innovative technologies, recovering valuable nies which means that the work we do today is focused on the world of We are one of the world's leading recycling, service and water compa-

and business mission all in one Working for the future – a promise



could achieve even better results. how or by showing how existing recycling activities and private sectors with our technology and knowcompany partnerships to support both the public sustainability certificates, by entering into PPPs and as a whole. For example, by offering our clients role in the world of business and, indeed, in society of resource conservation is playing an ever growing we are helping to make sure that the whole issue catching. Thanks to our innovations and dedication, The great thing about sustainability is that it's Paving the way &

Figures to be proud of — the input & output volumes at REMONDIS' Lippe Plant white pigment (paint/plaster industry, paper industry) Our plant in the German town of Lünen is both our company's head office 64,000t and a centre of technology. Every year, 800,000 tonnes of recycled materials are produced from waste at this site alone – helping to cut carbon emissions by 466,000 tonnes. 45,000t of white minerals of sodium production 189,000 MWh aluminate of biodiesel rendering plant 35,000t recycling Output 130,000t diverse types of waste plastics recycling 406,000t Input Output 64,000 MWh 1,034,000t raw materials 221,000 MWh from external companies* energy to external companies* 191,000t 157,000 MWh Input from external companies [t] Internal circulation of materials [t] production of binding timber processing Production-related losses [t] Output to external companies, materials recycling [t] * A further composting approx. 400,000t Output to external companies, earthworks of different materials energy recovery [t] 94,000t are moved between the 38,000t Internal use of produced ——>|||| process-related water loss due to on-site facilities energy [MWh] drying stages External use of produced energy [MWh]