



HIGHLIGHTS

Policy Initiatives 03

Tamil Nadu Electricity Regulatory Commission imposes obligations to purchase RE...

Business & Markets 09

Clean Development Projects Ltd. & Tunisian Cement Company to develop a 1.2mn acres bioenergy plantation...

Finance & Investments 13

Global investment in renewables to total \$1.7tn by 2020...

R & D - Technology 14

Railways to use RE technology to save energy...

Climate Change & Environment 15

India and China to adopt greener technologies in various industrial sectors...

Published by

BIO-ENERGY COUNCIL OF INDIA

704-Shitiratna, Panchwati, Ellisbridge
Ahmedabad - 380006, India.

Tel : +91 79 66309332 Fax : +91 79 6630 9334

W : www.bioenergyindia.org

E : info@bioenergyindia.org

Supported by

Abellon CleanEnergy

W : www.abelloncleanenergy.com

E : abellon@abelloncleanenergy.com



Dear Readers,

Year 2010 was witness to natural phenomena and crises which reinforced the need for concrete and decisive action to address the harmful impacts of climate change. The world's response to this challenge too was visible in terms of policy initiatives, investments, research & innovations in the cleantech sector, news on which the Bio-Energy Times has continued to share with our readers month on month.

The frenzy of activity culminated, or rather, found new wings in the COP16 held at Cancun, Mexico, which brought nations of the world together with the "Cancun Agreement" - certain practically actionable initiatives and institutions including fast-start finance of US\$30 billion from developed countries, a Green Climate Fund, Cancun Adaptation Framework, to name a few. This summit also integrated developed and developing nations in a commitment to fulfill the responsibility of achieving a low-carbon world economy.

The United Nations (UN) continued to do its bit to bring about larger societal involvement and commitment by proclaiming 2010 as the "International Year of Biodiversity" to increase understanding of the vital role that biodiversity plays in sustaining the lives on Earth. Encouraged by the response to this initiative, the UN has declared 2011 as the "International Year of Forests" to raise awareness on sustainable management, conservation and development of all types of forests.

Bio-Energy Times has faithfully recorded news & happenings from all over the world for our readers - showcasing the good work that is happening - in an attempt to highlight the same, generate inspiration and learning, and encourage innovation. In 2011, we promise to continue this endeavour, and extend to other areas of interest for our readers, such as our recently started special publication on Africa.

We take the opportunity to thank you for your support and patronage, which have helped us come this far on our journey. Do continue to send us your feedback and comments on BE Times.

Thank You.

Please post your feedback on
Bio-Energy Times @
<http://www.bioenergyindia.org/frmsendnewsfeedback.aspx>

Confidentiality & Disclaimer

This is a confidential document intended solely for internal circulation. This document may not be reproduced, cited or otherwise circulated in any form without the express written consent of Abellon CleanEnergy Ltd.

The information contained as a part of this document has been prepared using publicly available sources. We are in no way liable for any factual inaccuracies that may have inadvertently occurred.

Policy Initiatives

India

Surat Municipal Corporation to adopt industrial waste management system

www.timesofindia.indiatimes.com/city/surat/SMC-to-go-green-develop-industrial-waste-management-system/articleshow/7054854.cms

State Government plans to adopt PPP model for SWM in Bangalore

www.expressbuzz.com/cities/bangalore/a-plan-to-increase-the-countrys-green-cover/214803.html

Tamil Nadu Electricity Regulatory Commission imposes obligations to purchase RE

www.azocleantech.com/details.asp?newsID=13164

In Tamil Nadu, private power firms are developing RE plants to produce 18,140MW of power with an investment of approximately Rs. 91,000crore, in next 3-5 years. The Government has planned to install bagasse-based power capacity up to 183MW, by investing Rs 1126 crore.

FDI in RE growing rapidly

www.business-standard.com/india/news/fdi-in-renewable-energy-growing-rapidly-govt/117515/on

From 2006-07 to 2009-10, the investment in the sector reached from \$2.11mn to \$497.91mn.

US assists India with RE sources to reach its goal of 62,000MW by 2012

www.azocleantech.com/details.asp?newsID=13229

Orissa plans to spend Rs 17,000 crore to execute Climate Change Action Plan

www.orissadiary.com/CurrentNews.asp?id=22912

James Cook University to open biofuel research centre

www.expressbuzz.com/cities/chennai/germany-to-invest-in-sustainability-centre/229093.html

The centre will help to boost research in energy, land-use, waste management and water.

Government plans to set up Environment Assessment, Monitoring Authority - NEAMA

www.ias100.in/news_details.php?id=226

The authority will be a revised version of the National Environment Protection Authority (NEPA) and bring in larger regulatory reforms and improved environmental governance. It will function in various aspects including Environment Impact Assessment, Enforcement and Compliance, Environmental Planning and Sustainability Studies, Environmental Health and Eco-system Protection, Sustainable Production and Waste Management and Chemical Safety and Biosafety. It will have a thematic appraisal committees (TACs) to study the projects and recommend them for granting environmental clearance.

North America

DoE offers \$30mn for biofuel research

www.networkworld.com/community/node/69786

DoE grants \$9mn to develop a commercial-scale algae-to-fuel facility by 2015

www.labmanager.com/news.asp?ID=1243

Canadian AD plant gets grant of \$1.1mn from the BC Bioenergy Network

www.bioenergy-news.com/index.php?/Industry-News?item_id=3023

DoE grants \$25mn to ZeaChem for Oregon biorefinery project

www.biorefiningmagazine.com/articles/5164/zeachem-makes-progre-ss-on-oregon-biorefinery-project

Policy Initiatives

California takes charge with cap-and-trade carbon market

www.vancouversun.com/business/CLIMATE+CHANGE+California+takes+charge+with+trade+carbon+market/3997868/story.html

California regulators have voted to cap the GHG emissions of industry, and approved rules aimed at creating a strong carbon market. The rules limit emissions of CO₂ and other GHG and let power plants, factories and eventually refiners and others to trade permits to pollute in a program generally known as cap and trade. According to Point Carbon, the market will grow to about \$10bn in 2016 from \$1.7bn in 2012, with prices rising to \$18/tonne in 2016 from \$10/tonne in 2012.

California Energy Commission grants \$1.5mn to Mendota Bioenergy to develop RE projects

www.biofuelsdigest.com/bdigest/2010/12/03/mendota-bioenergy-gets-ok-on-1-5m-grant-for-sugarbeet-ethanol/;
www.biofuels-news.com/industry_news.php?item_id=2967

California Environmental Protection Agency approves California's carbon emissions trading programme

www.lexology.com/library/detail.aspx?g=70b28ed0-177f-4bae-b7ad-54eb80fca946

The programme will help to reduce emissions under California's AB 32 climate change law & will accelerate California's progress towards a clean energy economy.

Europe

Scottish Government grants €11mn to UK's biggest 50MW biomass CHP plant

www.theengineer.co.uk/channels/process-engineering/rwe-innogy-building-uks-biggest-biomass-chp-plant/1006383.article;
www.upi.com/Science_News/Resource-Wars/2010/12/03/Construction-starts-on-Scottish-biomass-plant/UPI-77801291388006/

The plant can prevent around 250,000 tons of CO₂ from reaching the atmosphere every year.

Voznesensk Government to launch biogas plant

www.prlog.org/11164075-voznensensk-will-run-on-biogas.html

The plant has capacity to produce 3120 m³ of biogas/day. Along with biogas plant, the Government has opened a co-gen plant, producing electricity and thermal power.

13 Bulgarian Municipalities to establish €112mn regional waste management systems

www.recyclingportal.eu/artikel/25570.shtml

Confederation of British Industry: \$15.7bn required to create 2000 new waste management facilities by 2020

www.waste-management-world.com/index/display/article-display/8781446322/articles/waste-management-world/volume-11/issue-6/regulation/news/uk-urged-to-supply-more-energy-through-waste.html

EU awarded €1.5mn contract to Mannvit to explore RE sources in Serbia

www.prweb.com/releases/2010/12/prweb4841564.htm

Eco-Solids launches €3.5mn EU-funded WTE programme to enhance RE production from wood waste

www.newenergyworldnetwork.com/renewable-energy-news/by-technology/biofuel-biomass/eco-solids-launches-e3-5m-eu-funded-waste-to-energy-programme.html

Bristol receives £260k green grant to put towards the city's green plans

www.bristol247.com/2010/12/08/bristol-wins-260k-green-grant-as-biofuel-decision-delayed/

The French Development Agency grants €20mn to Mauritania to reform RE sector

www.ae-africa.com/read_article.php?NID=2593

Policy Initiatives - GLOBAL

UK would cut GHG emissions by 60% by 2030: Government Advisers

www.guardian.co.uk/environment/2010/dec/07/committee-on-climate-change-targets-uk

South Lakeland District Council to save 1,285 tonnes of CO₂ by switching to green energy

www.newenergyworldnetwork.com/renewable-energy-news/by-technology/energy-efficiency-by-technology-renewable-energy-news/northern-ireland-sets-out-roadmap-to-achieve-40-per-cent-renewables-target.html

Scottish Government and Inter American Development Bank (IDB) to build Caribbean cleantech industry

www.newenergyworldnetwork.com/renewable-energy-news/scottish-expertise-to-build-caribbean-cleantech-industry.html

The IDB plans to increase its financing for RE and climate related projects to \$3bn by 2012.

EBRD launches mid-size Sustainable Energy Financing Facility in Turkey

www.finchannel.com/news_flash/Banks/77938_EBRD_launches_Mid_size_Sustainable_Energy_Financing_Facility_in_Turkey/

The facility will support Turkey's investments in RE and energy efficiency projects. The EBRD will offer a total of €400mn in loans to Turkish banks for on-lending to private sector borrowers to undertake mid-size RE, WTE and industrial energy efficiency investments. The new project has brought the EBRD's investments to nearly €900mn in over 20 projects, with a total project value of around €1bn since the beginning of its operations in Turkey in 2009.

Latin America

West Virginia approves site plan for 2MW power plant in Kanawha Country

www.wowktv.com/story.cfm?func=viewstory&storyid=90545

Idaho Public Utilities Commission approves PPA between Idaho Power Company and AgPower Jerome LLC

www.newenergyworldnetwork.com/renewable-energy-news/by-technology/biofuel-biomass/eco-solids-launches-e3-5m-eu-funded-waste-to-energy-programme.html

Africa

South Africa expects to produce 7,200MW of electricity from RE by 2030

www.af.reuters.com/article/investingNews/idAFJ0E6B50IC20101206

Algeria plans to generate 6% of total energy from RE sources by 2015

www.ae-africa.com/read_article.php?NID=2619

Uganda Government launches SWM in the city centre

www.ugpulse.com/articles/daily/news.asp?about=Government+launches+solid+waste+management+in+the+city+centre+and+townships+&ID=17068

World Bank promotes use of biomass-based energy by providing \$3.5mn in Africa

www.businessdailyafrica.com/-/539552/1065406/-/6qp4d4z/-/

Other Countries

MoU between Ministry of Local Development and a JV company in Nepal

www.thehimalayantimes.com/fullNews.php?headline=MoU+for+garbage-fuelled+plant&NewsID=267740

Hydroair Tectonics (PCD) Ltd, India and Kasturi Trade Link, Kathmandu – a joint venture – has signed an MoU to set up a garbage-fuelled plant in the Kathmandu Valley.

Australia grants AU\$45mn to Indonesia to fight against climate change

www.en.vivanews.com/news/read/192851-climate-change--australia-grants-au-45-mn

India

Clenergen Corp. to boost SV Sugar Mill's biopower plant capacity to 51.5MW/h

www.bioenergy-news.com/index.php?/Industry-News?item_id=2955

Kochi Corp. to set up SWM plant at Brahmapuram

www.waste-management-world.com/index/display/article-display/5926915220/articles/waste-management-world/biological-treatment/2010/12/Solid_Waste_Management_Plans_Take_Shape_in_Kochi_India.html

North America

Pacific BioEnergy to boost pellet plant capacity to 350000 tonnes/year at British Columbia

www.bioenergy-news.com/index.php?/Industry-News?item_id=2924

Southeast Renewable Energy to build \$50mn, 15MW biopower plant in Kershaw, South Carolina

www.azocleantech.com/details.asp?newsID=13290

The plant will use timber residues as the feedstock. Southeast Renewable Energy has also planned to develop similar projects in Allendale County, and Dorchester County.

Enviva to produce 330000 tons of wood pellets yearly in North Carolina

www.bioenergy-news.com/index.php?/Industry-News?item_id=3040

NACF-CECE to build biomass-to-electricity plant in Mississippi

www.biofuelsandbiomass.energy-business-review.com/news/nacf-cece-to-jointly-build-biomass-to-electricity-plant-in-mississippi-021210

Atlantic Power Corp. acquires 39.6MW biopower plant in Michigan

www.brighterenergy.org/21093/news/bioenergy/atlantic-buys-40mw-michigan-biomass-power-plant/

Renewable Energy Group Inc. to offer branded REG-9000 biodiesel at Kinder Morgan terminal, Chicago

www.biodieselmagazine.com/article.jsp?article_id=4568

The new terminal will expand REG's downstream capabilities that will allow petroleum marketers to continue to supply biodiesel to B11 market.

National Clean Fuels to build woody biomass plant in Port Gibson

www.azocleantech.com/Details.asp?newsID=13529

Energy Innovation Corp. to build 1.3mn gallons/year biodiesel plant in Toronto

www.domesticfuel.com/2010/12/16/company-proposes-to-build-toronto-biodiesel-plant/

Construction of 10 MMgy biodiesel plant at Port of San Francisco

www.biodieselmagazine.com/article.jsp?article_id=4578

EcoloCap Solutions, Inc. and Triad Constructors, Inc. to build biodiesel production plants

www.brighterenergy.org/20982/news/bioenergy/partnership-to-build-biodiesel-production-plants/

Triad will assist EcoloCap in the sales, distribution, installation and commissioning of its Nano Processing Waste biodiesel production technology.

Business & Markets

Energy Innovation (EIC) opens biodiesel plant in Toronto with capacity of 10mn liters/year

www.azocleantech.com/details.asp?newsID=13460

National Clean Fuels and DC Biofuels, LLC to build biodiesel plant in Washington DC

www.brighterenergy.org/20595/news/transport/partnership-set-to-trial-biodiesel-in-municipal-vehicle-fleets/

The plant will use waste oils and fats from local restaurants, residents and industry to produce its biodiesel.

New Nebraska to produce 60mn gallons of fuel/year from beef tallow

www.nebraska.tv/Global/story.asp?S=13710917

Maple plants 7800 hectares of sugarcane for \$254mn bioenergy project

www.bioenergy-news.com/index.php?Industry-News?item_id=2917

Renewables could reduce GHG by 55% by 2030: Georgia Institute of Technology & Duke University

www.steelguru.com/international_news/Renewables_could_cut_US_South_energy_costs_-_Report/182304.html

The food waste recycling facility to build in Northeast Portland

www.portlandtribune.com/news/story.php?story_id=129196340928988300

The facility will process about 90,000 tons of solid food waste and 104,000 tons of liquid food waste yearly.

Europe

BDI Bioenergy to build €10mn biodiesel plant in Belarus

www.biofuels-news.com/industry_news.php?item_id=2974

The plant will produce 50,000 tonnes of biodiesel/year from rapeseed oil.

Imtech and Galliford Try to build €41mn, 4MW of biogas plants in Howdon, the UK

www.4-traders.com/IMTECH-6412/news/IMTECH-41-million-euro-order-for-sustainable-biogas-plants-in-the-UK-13524175/

VERBIO €40mn biogas plant feeds into MITGAS Netz' high pressure gas grid

www.renewableenergyfocus.com/view/14598/verbio-biogas-plant-feeds-into-german-grid/

The plant can deliver 2500 m³ of biogas/hr. When fully completed, the biogas plant is expected to deliver 370 GWh of biogas into the natural gas grid.

Energy Quest to construct 6.4MW modular bioenergy power plant

www.azocleantech.com/Details.asp?newsID=13506

Business & Markets

Enel Green Power and Consorzi Agrari d'Italia to develop agro-energy projects in Italy

www.vadvent.co.uk/business/6054-enel-and-coldiretti-for-green-energy-from-italian-fields.html

The project will produce electricity from renewable resources, in particular biogas and solid biomass from agricultural sources.

WTE technologies will grow and become part of mainstream society: Cascadia Capital

www.independent.co.uk/environment/waste-as-energy--a-key-trend-for-the-sustainable-industry-in-2011-2159767.html

KNM Group secures RM2bn biomass & waste recycling contract in England

www.biz.thestar.com.my/news/story.asp?file=/2010/12/22/business/666199&sec=business

Latin America

Chilean Energy Companies Copec-E-CL to produce biodiesel from micro-algae by investing \$14.3bn

www.foxbusiness.com/markets/2010/12/06/chilean-energy-companies-copec-e-cl-join-biodiesel-venture/

Africa

35MW biopower plant to be built in southern Negros

www.visayadailystar.com/2010/December/14/topstory4.htm

Coega is in talks with Australian and German investors over biodiesel projects

www.iol.co.za/business/business-news/coega-could-add-480mw-renewables-to-grid-1.1003036

Clean Development Projects Ltd. & Tunisian Cement Company to develop a 1.2mn acres bioenergy plantation

www.sourcewire.com/releases/rel_display.php?releid=61167; www.bioenergy-news.com/index.php?/Industry-News?item_id=2948

The oil manufactured from the plantation will be used to power cement plants in Tunisia, reducing CO₂ by more than 2,000,000 tn/yr over the next 40 years. The 574,500,000 trees will sequester more than 1mn tonnes of CO₂/year for 40 years.

Africa Renewables and Ghana Rubber Estates to deliver RE projects in Africa

www.newenergyworldnetwork.com/renewable-energy-news/by-technology/biofuel-biomass/africa-renewables-sifca-subsiidiary-partner-to-treble-africa-biomass-exports-by-2015.html

Through the partnership, Africa Renewables aims to become the biggest biomass producer in Africa, expecting to export 120,000 tonnes of woodchips/year from 2011 onwards.

Other Countries

Bacavalley Energy, Inc. to open \$10mn, 4MW biopower plant in San Pedro, Laguna

www.bworldonline.com/main/content.php?id=22364

China to double biodiesel production capacity to 200,000MT per annum

www.rtnews.com/Content/QuickFacts.aspx?Node=B1&Id=1497139

A-Power-Hainan Century Light Investment to build \$32.7mn biopower plant in China

www.rechargenews.com/energy/biofuels/article239363.ece

Finance & Investment

India

Global policy watchdog: Investments in clean power may touch \$169bn

www.timesofindia.indiatimes.com/business/india-business/Investments-in-clean-power-may-touch-169bn/articleshow/7068244.cms

Over the next decade, India is projected to increase its RE generating capacity to 91GW.

Northern Lights Capital Group LLC invests in Nereus to target RE projects in India

www.bloomber.com/news/2010-12-15/northern-lights-invests-in-nereus-to-target-renewables-in-india.html

North America

Greenleaf Power to buy 100% stock of the Colmac Energy's 47MW biopower plant in California

www.tradingmarkets.com/news/stock-alert/asun_sce.q_greenleaf-power-to-buy-colmac-energy-biomass-power-plant-in-mecca-calif--1377422.html

Roark Capital invests \$58.5mn in GFL Waste & Recycling Solutions Corp.

www.ajc.com/business/roark-capital-invests-in-760362.html

Europe

Overseas Private Investment Corporation to invest \$300mn in RE technologies

www.vccircle.com/500/news/opic-to-invest-300m-in-emerging-market-renewable-tech-funds

Ofgem invests £24.26mn in Low Carbon London project

www.newenergyworldnetwork.com/renewable-energy-news/by-technology/energy-efficiency/ofgem-invests-24-26m-in-low-carbon-london-project.html

Bioflame receives £4.5mn for biopower plant

<http://www.yorkshirepost.co.uk/businessnews/Bioflame-to-double-workforce-with.6650883.jp>

Global investment in renewables to total \$1.7tn by 2020

www.guardian.co.uk/environment/2010/dec/08/global-investment-renewables

UK will become a significant investor in green technology globally, increasing its spending by 260% over the next decade. China will triple its investment over the next decade to over \$90bn per year by 2020.

Other Countries

Rockley Group expands China cleantech fund to \$200mn

www.newenergyworldnetwork.com/renewable-energy-news/by-technology/energy-efficiency/rockley-group-expands-china-cleantech-fund-to-200m.html

Origo Partners invests \$1.7mn in plastic recycling plant in China

www.newenergyworldnetwork.com/renewable-energy-news/by-technology/energy-efficiency/origo-partners-invests-1-7m-in-energy-from-waste-plastics-producer-niutech-energy.html

India

Railways to use RE technology to save energy

www.timesofindia.indiatimes.com/city/patna/Railways-to-use-new-tech-to-save-energy/articleshow/7108262.cms

About 350 new locomotives have been put into service using new technology at the country level saving about 8-10% energy. By implementing regenerative braking facility in all sub-urban trains in Mumbai, it would be able to save energy worth about Rs 1.3crore per train annually.

North America

Rockwood Summit students to make biofuel from used vegetable oil

www.stltoday.com/suburban-journals/metro/education/article_4282b82e-e9f0-5d8b-a700-3314227d447c.html

OriginOil to build advanced algae centre in New Mexico

www.newenergyworldnetwork.com/renewable-energy-news/by-technology/biofuel-biomass/originoil-to-help-build-advanced-algae-centre-in-new-mexico.html

TurboSonic secures \$4mn for emission-removal technology

www.newenergyworldnetwork.com/renewable-energy-news/by-technology/energy-efficiency/turbosonic-secures-4m-for-emission-removal-technology-at-green-facility.html

The system will remove emissions at a green energy facility with a capacity of around 100MW.

Europe

Hippowaste waste management introduce Hippobag for plasterboard recycling

http://www.mhwmagazine.co.uk/LatestNews/Hippowaste_waste_management_introduce_new_Hippobag_for_plasterboard_recycling-7998.html

Other Countries

Toyota's DNA analysis tech to up sugar-cane biofuel output

<http://mdn.mainichi.jp/mdnnews/business/news/20101207p2g00m0bu031000c.html>

The technology developed with the National Agricultural Research Center for Kyushu Okinawa Region has shortened the time needed to improve varieties of sugar canes.

Australian scientists find biofuel gene that can produce biofuel commercially

<http://www.abc.net.au/rural/news/content/201012/s3086617.htm>

Fast Facts

1 1,200 tons of annual carbon emissions reduction is achieved by replacing regular traffic-light bulbs with LEDs in Warwick, R.I
(<http://www.grist.org/article/facts.>)

Climate Change & Environment

India

India and China to adopt greener technologies in various industrial sectors

www.news.in.msn.com/business/article.aspx?cp-documentid=4707258

India, China and Nepal to landscape Kailash Mountain for conservation and sustainable development

www.ibnlive.in.com/news/india-china-nepal-agree-on-kailash-landscape/137938-2.html

Europe

Prince Charles to open climate change museum gallery

www.google.com/hostednews/ukpress/article/ALeqM5j8gN0UM-k54warCcSCQMnyqXgGjQ?docId=B26805001291347218A00

Fast Facts

2 *The Golden Toad (*Bufo periglenes*) is thought to be the first specie to go extinct because of climate change.*

(<http://www.nature.org/initiatives/climatechange/activities/art19631.html>)

3 *The garbage in a landfill stays for about 30 years.*

(<http://www.planetpals.com/fastfacts.html>)

4 *Each gallon of gas burned releases 22 pounds of CO₂ into the atmosphere. In a year, an average car emits 5 tons of CO₂ into the air.*

(http://www.green-networld.com/facts/facts_fr.htm)

5 *Over 50 million acres of tropical rain forest are destroyed every year, enough trees to fill all of England and Scotland combined. The U.N.'s Food and Agricultural Organization estimates that if the rate of destruction continues, by the turn of the century (2000 A.D.) over 1/5th of the rain forest will be eliminated.*

(http://www.green-networld.com/facts/facts_fr.htm)

6 *About 73 different kinds of pesticides have been found in groundwater, which is potential drinking water.*

(http://www.green-networld.com/facts/facts_fr.htm)

Abbreviations Used

mn - Million | bn - Billion | RE - Renewable Energy | BTL - Biomass-To-Liquid | CDM - Clean Development Mechanism | CCS - Carbon Capture & Storage | BCAP - Biomass Crop Assistance Program | MSW - Municipal Solid Waste | AD - Anaerobic Digestion | WTE - Waste - to - Energy

P R E M I U M
PLANT NUTRITION & SOIL ENHANCER

FIGHTS GLOBAL WARMING
100% Natural
+ CO₂ Neutral



Earth Essentials is a balanced blend of 100% bio-organic materials that provides essential plant nutrition, enhances soil health and fertility, and protects your plants from insects and diseases. It promotes healthy growth and longevity of the plants, grass, and kitchen gardens.

- Sustained Nutrient Release
- Improved Soil & Plant Health
- No Bad Odour
- Easy Handling & Application

