

Budi Santosa SIP, MM.

Budi is an independent consultant in sustainability issues for both profit and non profit. before working on his own he was responsible for developing fund raising strategy and social business development in The Nature conservancy (TNC) as it is transforming to a local entity Yayasan Konservasi Alam Nusantara (YKAN), He was also former Executive Director of Indonesia Business Council for Sustainable Development (IBCSD), a CEO led association of companies operating in Indonesia, who share a commitment to promote sustainable development.

He started his career in private sector 23 years ago before shifting to non profit sector in 2008, joining an Indonesian-based international NGO. His unique combinations of experience in both for profit and non-profit became his main asset in developing projects playing a role as a hub to help two different cultures in developing the same objective to find mutual benefits and bring greater impact to social, economy, and environment.

His new career journey in 2008 taught him how business should not ignore environment and social aspects, his passion in sustainability continues to grow in every element of sustainable development and his skills in management and marketing has led him to lead projects with private sector on social and environmental topics.

Budi obtained his Bachelor Degree from Universitas Pasundan Bandung and his Magister Management from Universitas Trisakti, Jakarta.

EDUCATION

INSTITUTION	DEGREE	MAJOR	GRADUATED
Universitas Pasundan	Bachelor 's in Political Science	International Relations	2000
Universitas Trisakti	Master's in Management	Corporate Sustainability	2015

ORGANISATION EXPERIENCE

ORGANISATION	LAST POSITION	DURATION
The Nature Conservancy Indonesia (TNC)	Development Director	2 Years
Indonesia Business Council for Sustainable Development (IBCSD)	Executive Director	5 Years
Crop Life Indonesia	Project Director	1 Year
Indonesia Institute for Energy Economics (IIEE)	Business Development Manager	1 Year
Greenpeace Indonesia	Fundraising Manager	3 Years
Data Craft	Training Manager	1 Year
APTECH Worldwide	Center Manager	5 Years
Informatics	Marketing Manager	3 Years

WORKING EXPERIENCE

PROJECT TITLE	DESCRIPTION	YEAR
Conflict Resolution Unit	The CRU was established to increase public confidence that mediation is an effective option for resolving land use and natural resource management conflicts. The CRU provides a range of support services for mediation processes to ensure best practices in the field. These services include providing a framework for assessment and mediation, creating a National Register of Assessors and Mediators, conducting training and workshops, and providing research studies to improve understanding about land use and natural resource management conflicts in Indonesia.	2019
Tropical Forest Alliance 2020	The Tropical Forest Alliance 2020 (TFA 2020) is a global public-private partnership in which partners take voluntary actions, individually and in combination, to reduce the tropical deforestation associated with the sourcing of commodities such as palm oil, soy, beef, and paper and pulp. Doing so significantly reduces global greenhouse gas emissions, improves the livelihoods of millions of smallholder farmers, conserves natural habitats, and protects tropical landscapes for future generations. It is a key aspect of delivering sustainable and inclusive rural economic development in tropical forest countries.	2019
	TFA 2020 is in a unique position to foster cross-sector collaboration based on a common and ever- deepening understanding of the barriers and opportunities linked to deforestation-free supply chains. Its greatest offering is a partnership of champions for deforestation-free global and local economies, making the case for sustainable supply chains as an essential pathway towards a better economy and achievement of the Global Goals	

Green LifeStyle

This project is aimed:

business

- 2019 1. To create a consumer goods platform in moving towards sustainable business through responsible
- consumption and production 2. To enhance RSPO's ability to engage and facilitate its supply chain as part of education process for the supply chain, including facilitating the utilization of RSPO mechanism in building sustainable
- 3. To create a concerted action to expand or promote information, study, and business case on responsible production and consumption

Sustainable Mining Guideline

Private Sector's Guideline for Ecosystem Conservation and Natural Infrastructure Protection in 2017 Indonesia Is biodiversity management document development project in mining sector.

This document development involves private sector in Wallace region as study case site that aim to manage ecosystem with high biodiversity in mining concession area. This project supported by Critical Ecosystem Partnership Fund (CEPF).

Mining sector is a big threat in biodiversity hot spot. Other than that, the usual negative impact which are erosion, surface water and soil pollution by chemicals used in the mining process, local biodiversity lost, local social cost and human health.

Green Jobs

The study analyzed primary and secondary data that were collected and generated from on-line small 2017 research, desk study, literature review, interviews, and focus group discussions. Respondents were representatives from different stakeholder groups; trade unions and employers' associations. government and policy makers, human resource development managers, TVET institutions, companies, industry associations, and other organizations who promote sustainable development agenda.

Reporting Exchange

The Reporting Exchange is a World Business Council for Sustainable Development (WBCSD) initiative 2017 it helps make things simpler.

It is a free online platform that connects anyone to reliable, comparable information on sustainability reporting requirements and resources, provides in-depth and up to date coverage across over 70 sectors and 60 countries.

Vision 2050

The Indonesia Vision 2050 is a research project which resulted by collaborative effort of IBCSD member 2014 companies and larger Indonesian private sector under the umbrella of Indonesia Chambers of Commerce and Industry (KADIN Indonesia). The report is a business response to the challenges the Indonesia may face, and as a contribution that is intended to help shape the sustainability agenda, to catalyze action and to provide relevant stakeholders with a platform to bring about change. And above all, the document expected to show that sustainability is becoming a key strategic driver for business.

Biomass Gasification for Located in Munduk Bali, the goal of the project is to electrify 120 household using rice husks as feed 2013 stock. The project was funded by USAID through Indonesia Clean Energy Development (ICED) Electrification Program. Using gasification technology to capture the methane, the system produces 20kw and it is set to run 18 hours a day. The gasifier system was imported from Singapore and the synthetic gas engine was brought from India Micro Hydro for Funded by PT. Bank Negara Indonesia (BNI) PT. Garuda Indonesia as member of Indonesia Business 2012 Council for Sustainable Development (IBCSD). The project was aimed to boost the economics through Electrification, Garut clean energy development of the people in Pakandangan Garut West Java. There are two objectives of the energy usage that planned to produce, 1. Electrification and, 2. Productive use for agriculture machinery such as rice mill and dryer. Program was included the community development which equipped the community with capacity building in power plant management and technical maintenance and this will sustain the program after handling over to community Micro Hydro for Working together with Yayasan PEKA and Politeknik Subang the project was projected to be a live 2012 hands-on micro hydro power plant laboratory which was expected to inspire, introduce, and accelerate Electrification, Subang to produce new expert in green energy from Politeknik Subang. The capacity of power plant is 22kw and electrified 67 household, school, and mosque. Pico Hydro for Supported by PT BNI, the project was aimed to electrify three cluster of vilages with 75 house hold 2012 excluded public facility such as mosque and street for. 3 Pico Hydro was installed with 750 Watts Electrification, Cianjur capacity for each Pico Hydro. This is the research collaborating project of IBCSD, HIVOS, and Penabulu to map the trend of CSR in 2012

> term of sector implementation and potential fund. The output was to develop the synergy between businesses and CSOs involving around 40 companies and 29 NGOs as respondence to the survey. The research was start on October 2012 and ended on May 2013 consist. The research has been printed

both Bahasa and English, and available on Penabulu's and IBCSD's website to download

CSR Mapping

REFERENCE

INSTITUTION	POSITION	CONTACT
Tony Wenas	President Director, PT Freeport Indonesia	Upon Request
Prof. Dr. Damayanti Buchori	Program Director, Institute Pertanian Bogor	Upon Request
Eko Komara	Executive Director, Yayasan Penabulu	Upon Request
Herlina Hartanto	Executive Director, TNC - YKAN	Upon Request
Indah Budiani	Executive Director, IBCSD	Upon Request