

Shan Poornam Metal's Plant Tour and 55th Anniversary Dinner

By Buletinmutiara · Updated about a week ago

Speech by Chief Minister Of Penang
 At Shan Poornam Metal's 55th Anniversary Dinner
 On 11 September 2015 at 7pm

Salutations list
 Mr. S. Selvakumar Managing Director of Shan Poornam Metal

Ms. Rose Kuan Corporate Director of Shan Poornam Metal

YB Phee Boon Poh
 Penang State EXCO Member of Welfare, Caring Society and Environment

YBhg. Dato' Maimunah Mohd Sharif
 Yang Dipertua Majlis Perbandaran Seberang Perai

MD's from MNC's

Dato'-dato' and Datin-datin

Ladies and gentlemen, a very Good Evening!

I have been hearing a lot about Shan Poornam Group of Companies and I am indeed very happy to be invited to attend Shan Poornam's 55th Anniversary Dinner and at the same time witness the process of how waste is converted into raw materials for other industries under one roof. I have been told that most of the high technologies have been customised to suit Shan Poornam's requirement. I am proud it is a Penang based company.

Mr. S. Selvakumar, has risen to be the Chief Executive Officer of Shan Poornam Group of Companies which has facilities in KL, Johor and Sarawak and today Shan Poornam is the Pioneer and Leader for Scheduled Waste Management Company in Malaysia and also in South East Asia. Shan Poornam is currently managing 5000 MT per month of hazardous and non hazardous waste producing finished green products which are mainly Secondary Aluminium Alloy Ingots, Platinum, Gold, Palladium, Silver and Non Ferrous Metals with "ENS - Environment, Nature, Society" as their Eco label.

With its cutting edge technology and researched based team, Shan Poornam is the FIRST Company in Malaysia to work with DOE to identify and regulate the metal chips and articles contaminated with spent coolant as Scheduled Waste Code SW 422.

Shan Poornam is the first company in the world to have recycled glass substrate to be used as raw material for the HDD Industries. It meets all specifications as that of a new glass substrate. This is a great achievement for a country like Malaysia. To Shan Poornam, I say Well Done.

In recognizing Shan Poornam's capabilities, the Department OF Environment Malaysia (DOE) and Japanese International Corporation Agency (JICA) has appointed Shan Poornam to spearhead the Recycling and Recovery from Household E-Waste and chlorofluorocarbon (CFC) Recycling on a National level. The Ministry of Economic Trade Industry Japan (METI) has also funded the technology transfer from Japan to Shan Poornam

With the setting up of the new factory, Shan Poornam Greentech Sdn Bhd, Shan Poornam will also be another first in Malaysia to have a full recovery process for Domestic Household Electrical and Electronic Wastes. This involves a large capital investments spread over several phases of development where the initial 5 years investment is closed to RM 60 million. Shan Poornam will work with strategic investors as the total investment is expected to grow to RM 200 Million for the next 5 to 10 years to cater for an estimation of staggering 720,000 Metric tonnes of waste generated per year. With this, 270 metric tonnes of CFCs per year will be captured. In addition, this will generate job opportunities for another 500 personnel .

Penang State Government has always played a very big role in recycling with 4R concept. Along the line they had spearhead "fluorescent tube" recycling project together with Shan Poornam and Nomura Koshan from Japan.

Indeed as your motto goes "Nothing is a Waste until You Waste It!"

Shan Poornam has always contribute to the society through the Cancer Research and Relief Trust Program, Krishnammal Education Program for its employee's kids, Free tuition fees for SRK Juru for year 5 and 6, SIMA (Pusat Bimbingan Sinaran Matahari) a mentally challenged organization Besides this yearly contribution, they also contribute to charity organisation like Temples and other NGO's .

Shan Poornam has been able to produce 9000 metric tons per month of ECO Secondary Aluminium Ingots, and to date it has manufactured 10 million metric tons of ECO Secondary Aluminium Ingots.

With this I wish to launch the achievements of Shan Poornam 10 MILLION METRIC OF ECO SECONDARY ALUMIMUM INGOTS.

Congratulations and Syabas to you once Again, Mr Selvakumar and your Team in Shan Poornam.

Hope to see you again with more Environment Solution Technologies.

Dream Big and Go Big.

Towards Cleaner, Greener Penang

Thank you.



