Speech at the National Workshop "Nationally Appropriate Mitigation Action (NAMA) – Waste to Sources "

Mr. Vo Van Hoan Vice Director of Quy Nhon Urban Environment JSC.

The city is the center of economy, politics, culture, science and technology, and tourism of Binh Dinh province

Area - 284.28 km2

Population - 300,000 people.



The current status of solid waste management and operation of waste to resource variables on the city:

- The volume of solid waste was collected, disposed an average 235 tons/day.
- processed by 2 methods of burying waste and organic waste to compost.

With the planning area of 61.61 ha including:

- sanitary landfill
- Leachate treatment plant
- waste to compost plant
- medical waste incinerator

 Under the pressure of urbanization process, the Land Fund for the development is limited, and the scale of the population is increasing. Also, with the climate change issue, an innovative way of managing the solid waste are brought out along with the raise of the awareness of the solid waste management in Quy Nhon city. Solid waste should be managed in the sustainable way in order to be able to reduce, recycle and reuse.

In 2005, with the technical support and funding from the UNESCAP, Enda Vietnam, Waste Concern,...

 Quy Nhon city has launched the project sustainable solid waste management for poor people by building Integrated Resource Recovery Center Nhon Phu (IRRC Nhon Phu)

The results achieved:

- Staff training Capacity building for the local solid waste management: Waste classification at sources communication capabilities, how to effectively operate IRRC, marketing compost products to consumers
- The cleaning fee revenue is increased from the expansion of collection area
- to ensure the payment for the operation to run the IRRC Nhon

预览已结束, 完整报告链接和二维码如下:

https://www.yunbaogao.cn/report/index/report?reportId=5_3154

