RI may soon become top sustainable CPO producer

Linda Yulisman
THE JAKARTA POST/JAKARTA

Indonesia is set to become the world’s largest palm oil producer in the near future, driven by increased production of locally certified sustainable palm oil (CSPO) and a higher number of local palm oil producers taking part in the sustainable certification scheme, an international multi-stakeholder certification body says.

The Roundtable on Sustainable Palm Oil (RSPO) Indonesia director, Desi Kusumadewi, said on Friday that last year Indonesian growers produced around 2.3 million tons of CSPO, inching nearer to Malaysia — the biggest CSPO producer at present — which generated 2.7 million tons. Indonesia’s major oil palm plantations, such as PT PP London Sumatra Indonesia and PT Musim Mas, contributed 175,031 tons and 151,563 tons respectively to last year’s figure.

Overall the country’s output was sourced from a total of 465,745 hectares of sustainable oil palm plantations nationwide, as against Malaysia’s 534,861 hectares.

“As of February, Indonesia has contributed 42.4 percent to the world’s total CSPO output as compared to Malaysia’s 47.3 percent,” she told The Jakarta Post in a statement.

A number of Indonesian plantations, including plasma growers, had been audited by the RSPO since the end of last year, and would lead to a significant rise in local CSPO output, Desi said. As of February, 18 local growers made up half the total of 35 certified growers.

The body earlier estimated that the country’s CSPO would surge by more than 50 percent to 3.5 million tons, while its contribution to the global CSPO output would rise by 9 percent to 50 percent.

Indonesia’s palm oil output will grow by 6.4 percent to 25 million metric tons this year, according to an Indonesian Palm Oil Producers’ Association (Gapki) forecast.

Desi said that to boost its CPO output, the short-term challenge would be to engage independent and plasma growers in the audit process. Around 42 percent of Indonesian oil palm growers are small holders, according to official data.

“If the output of these plasma and independent growers can be certi-