

Tetum

Tibar, Kuarta-feira 14 Outubro 2020, Instituto do Petróleo e Geologia – Instituto Público (IPG) liu husi Divizaun Investigasaun Jeolójiku, Ekipa Laboratóriu no Litoteca hetan pedidu husi Autoridade Munisípiu de Dili ho nia parseiru Kompanhia Oasis Unipessoal Lda, atu halo inspeksaun direita iha kampu ba amostra hirak ne'ebé maka kompañia refere kolekta molok esporta ba rai liur hodi halo teste laboratóriu.

Servisu refere relasiona ho Projeitu Atualizasaun no Rehabilitasaun Ateru Tibar (TDRUP) hanesan parte ida husi Projeitu Jestaun Lixu Sólidu Dili nian (DSWMP). Involvimentu IPG nian ne'ebé representa husi Sr. Maximiano Maria da Silva Soares iha aktividade ida ne'e atu halo observasaun megaskópiu ba amostra rai liu husi observa nia kór, tamanhu grau, tipo grau, sortagem, fragmentu, matríz no mós sementu ne'ebé maka forma rai refere. Alem de ida ne'e ekipa IPG mos halo inspeksaun ba kuantidade amostra hirak ne'ebé mak sei haruka ba rai liur inklui mos tetu material rai nia todan.

Ikus liu IPG mós halo inspeksaun direita iha kampu atu hatene lolos área ne'ebe mak agora dadauk kompañia refere halo aktividade ba ligadu ho papél ezistensia Insituto nian molok fo resultadu inspeksaun ba instituto relevante seluk governo nian atu hetan karta lisensa molok transporta amostra hirak ne'e ba rai liur atu halo teste laboratóriu.

English

Tibar, Wednesday, October 12, 2020, Instituto do Petróleo e Geologia – Instituto Público (IPG), through the geological investigation division, the laboratory and Core storage team received a request letter from the Dili Municipal Authority with their partnership of Oasis Company, to conduct direct field inspections for the samples which were being collected before transporting to the overseas for laboratory tests.

This work is related to the Tibar Dumpsite Rehabilitation and Upgrading project as part of the Dili City Solid Waste Management Project. IPG's participation, represented by Eng. Maximiano Maria da Silva Soares, in this activity is to make some megascopic observations for the soil like color, grain size, roundness, sorting, fragment, matrix and cement. Both quantity and weight are included on IPG's inspection.

Lastly, IPG has an obligation to know exactly where did the company undertake their activity if there is any related geological indication aligned with IPG's role of establishment before giving the inspections result for the relevant government institution to acquire license letter before exporting those samples to the overseas for laboratory analysis.

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