

## Vale informs on Paracatu and Patrimônio dikes and Stability Condition Declarations

Rio de Janeiro, September 2<sup>nd</sup>, 2020 - A Vale S.A. ("Vale") informs that, in line with the continuous monitoring of the safety conditions of its geotechnical structures, and as a result of regular inspections and frequent interpretations of data related to the structures, performed through the function of the Engineer of Record ("EoR"), it started today, on a preventive basis, the Level 1¹ emergency protocol of the Paracatu and Patrimônio dikes, a protocol that does not require the evacuation of the population downstream of the structures. Both geotechnical structures had negative Stability Condition Declarations (DCEs) issued.

Geotechnical structure	Operational area	Municipality (MG)	Impact on 2020 production?
Paracatu dike	Mina Fazendão	Catas Altas	No
Patrimônio dike	Mina Gongo Soco	Barão de Cocais	No

Vale also informs that four geotechnical structures, with Level 1 emergency protocols initiated and communicated in previous periods, on a preventive basis, formally had, on this date, negative DCEs issued, as shown below:

Geotechnical structure	Operational area	Municipality (MG)	Impact on 2020 production?
Borrachudo II dike	Mina Cauê	Itabira	No
Dam 6	Mina de Águas Claras	Nova Lima	No
Dam 7A	Mina de Águas Claras	Nova Lima	No
Dam Área IX	Mina de Fábrica	Ouro Preto	No

Vale reiterates that its priority is the safety of people and communities downstream of its operations, as well as the safety of all its structures.

Ever since the Covid-19 outbreak began, our highest priority is the health and safety of our employees. Our IR team adopted work-from-home, and as we continue to face these new circumstances, we strongly recommend you prioritize e-mail and online engagement.

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This press release may include statements that present Vale's expectations about future events or results. All statements, when based upon expectations about the future, involve various risks and uncertainties. Vale cannot guarantee that such statements will prove correct. These risks and uncertainties include factors related to the following: (a) the countries where we operate, especially Brazil and Canada; (b) the global economy; (c) the capital markets; (d) the mining and metals prices and their dependence on global industrial production, which is cyclical by nature; and (e) global competition in the markets in which Vale operates. To obtain further information on factors that may lead to results different from those forecast by Vale, please consult the reports Vale files with the U.S. Securities and Exchange Commission (SEC), the Brazilian Comissão de Valores Mobiliários (CVM) and in particular the factors discussed under "Forward-Looking Statements" and "Risk Factors" in Vale's annual report on Form 20-F.

<sup>&</sup>lt;sup>1</sup> Regarding the Emergency Action Plan for Mining Dams (PAEBM).