



MINISTÉRIO DE MINAS E ENERGIA
DEPARTAMENTO NACIONAL DA PRODUÇÃO MINERAL
SECRETARIA DE GEOLOGIA, MINERAÇÃO E TRANSFORMAÇÃO MINERAL
PORTARIA Nº 148 DE 30 DE JUNHO DE 2017
DOU 03 DE JULHO DE 2017

O SECRETÁRIO DE GEOLOGIA, MINERAÇÃO E TRANSFORMAÇÃO MINERAL DO MINISTÉRIO DE MINAS E ENERGIA, no uso da competência que lhe foi delegada pelo art. 1º, inciso I, da Portaria MME no 432, de 9 de agosto de 2016, tendo em vista o disposto nos arts. 7º e 43, do Decreto-lei no 227, de 28 de fevereiro de 1967, e o que consta do Processo DNPM nº 890.014/1978, resolve:

Art. 1º Fica retificada a concessão de lavra de Granito, outorgada pela Portaria nº 164, de 22/05/1998, publicada no D.O.U. de 25/05/1998, de que é titular Granbrasil Granitos do Brasil S. A., (Processo DNPM nº 890.014/1978) tendo em vista o desmembramento que tratam os processos DNPM nº 896.393/2007 e DNPM nº 896.532/2007, passando a área remanescente ter a seguinte descrição:

uma área de 524,90 hectares, no Município de Alegre, Estado do Espírito Santo, delimitada por um polígono que tem seus vértices coincidentes com os pontos de coordenadas geodésicas descritos a seguir (Lat/Long): 20°40'00,236"S/41°25'37,711"W;

20°40'37,305"S/41°25'37,709"W; 20°40'37,304"S/41°25'19,397"W;

20°42'29,486"S/41°25'19,390"W; 20°42'29,487"S/41°25'20,254"W;

20°42'32,738"S/41°25'20,254"W; 20°42'32,739"S/41°25'55,849"W;

20°43'36,146"S/41°25'55,849"W; 20°43'36,146"S/41°26'04,490"W;

20°41'23,609"S/41°26'04,488"W; 20°41'23,609"S/41°25'42,407"W;

20°40'53,856"S/41°25'42,408"W; 20°40'53,856"S/41°25'51,910"W;

20°40'47,834"S/41°25'51,910"W; 20°40'47,834"S/41°25'51,900"W;

20°40'47,975"S/41°25'51,900"W; 20°40'47,975"S/41°25'51,485"W;

20°40'48,463"S/41°25'51,485"W; 20°40'48,463"S/41°25'51,243"W;

20°40'48,690"S/41°25'51,243"W; 20°40'48,690"S/41°25'51,070"W;

20°40'49,178"S/41°25'51,070"W; 20°40'49,178"S/41°25'50,379"W;

20°40'48,918"S/41°25'50,379"W; 20°40'48,918"S/41°25'49,516"W;

20°40'48,723"S/41°25'49,516"W; 20°40'48,723"S/41°25'48,272"W;

20°40'48,365"S/41°25'48,272"W; 20°40'48,365"S/41°25'47,408"W;

20°40'48,040"S/41°25'47,408"W; 20°40'48,040"S/41°25'46,544"W;

20°40'47,715"S/41°25'46,544"W; 20°40'47,715"S/41°25'45,611"W;

20°40'47,390"S/41°25'45,611"W; 20°40'47,390"S/41°25'44,851"W;

20°40'47,065"S/41°25'44,851"W; 20°40'47,065"S/41°25'44,229"W;

20°40'45,926"S/41°25'44,229"W; 20°40'45,926"S/41°25'44,816"W;

20°40'45,666"S/41°25'44,816"W; 20°40'45,666"S/41°25'45,231"W;

20°40'45,406"S/41°25'45,231"W; 20°40'45,406"S/41°25'45,749"W;

20°40'45,081"S/41°25'45,749"W; 20°40'45,081"S/41°25'49,550"W;

20°40'44,853"S/41°25'49,550"W; 20°40'44,853"S/41°25'50,932"W;

20°40'45,406"S/41°25'50,932"W; 20°40'45,406"S/41°25'51,278"W;

20°40'46,707"S/41°25'51,278"W; 20°40'46,707"S/41°25'51,623"W;

20°40'47,682"S/41°25'51,623"W; 20°40'47,682"S/41°25'51,900"W;
20°40'47,824"S/41°25'51,900"W; 20°40'47,824"S/41°25'51,910"W;
20°40'43,797"S/41°25'51,910"W; 20°40'43,797"S/41°25'51,875"W;
20°40'43,809"S/41°25'51,875"W; 20°40'43,809"S/41°25'48,420"W;
20°40'44,101"S/41°25'48,420"W; 20°40'44,101"S/41°25'48,316"W;
20°40'44,361"S/41°25'48,316"W; 20°40'44,361"S/41°25'48,213"W;
20°40'44,426"S/41°25'48,213"W; 20°40'44,426"S/41°25'48,040"W;
20°40'44,491"S/41°25'48,040"W; 20°40'44,491"S/41°25'47,867"W;
20°40'44,557"S/41°25'47,867"W; 20°40'44,557"S/41°25'47,694"W;
20°40'44,622"S/41°25'47,694"W; 20°40'44,622"S/41°25'47,522"W;
20°40'44,687"S/41°25'47,522"W; 20°40'44,687"S/41°25'47,349"W;
20°40'44,784"S/41°25'47,349"W; 20°40'44,784"S/41°25'46,831"W;
20°40'44,719"S/41°25'46,831"W; 20°40'44,719"S/41°25'46,658"W;
20°40'44,654"S/41°25'46,658"W; 20°40'44,654"S/41°25'46,312"W;
20°40'44,589"S/41°25'46,312"W; 20°40'44,589"S/41°25'46,036"W;
20°40'44,524"S/41°25'46,036"W; 20°40'44,524"S/41°25'45,760"W;
20°40'44,459"S/41°25'45,760"W; 20°40'44,459"S/41°25'45,483"W;
20°40'44,394"S/41°25'45,483"W; 20°40'44,394"S/41°25'45,207"W;
20°40'44,329"S/41°25'45,207"W; 20°40'44,329"S/41°25'44,930"W;
20°40'44,264"S/41°25'44,930"W; 20°40'44,264"S/41°25'44,585"W;
20°40'44,199"S/41°25'44,585"W; 20°40'44,199"S/41°25'44,239"W;
20°40'44,101"S/41°25'44,239"W; 20°40'44,101"S/41°25'43,894"W;
20°40'44,036"S/41°25'43,894"W; 20°40'44,036"S/41°25'43,548"W;
20°40'43,939"S/41°25'43,548"W; 20°40'43,939"S/41°25'43,134"W;
20°40'43,841"S/41°25'43,134"W; 20°40'43,841"S/41°25'42,615"W;
20°40'43,744"S/41°25'42,615"W; 20°40'43,744"S/41°25'42,097"W;
20°40'43,581"S/41°25'42,097"W; 20°40'43,581"S/41°25'41,406"W;
20°40'43,418"S/41°25'41,406"W; 20°40'43,418"S/41°25'40,715"W;
20°40'43,353"S/41°25'40,715"W; 20°40'43,353"S/41°25'40,369"W;
20°40'41,240"S/41°25'40,370"W; 20°40'41,240"S/41°25'40,715"W;
20°40'40,915"S/41°25'40,715"W; 20°40'40,915"S/41°25'40,888"W;
20°40'40,589"S/41°25'40,888"W; 20°40'40,589"S/41°25'41,061"W;
20°40'40,102"S/41°25'41,061"W; 20°40'40,102"S/41°25'41,233"W;
20°40'39,777"S/41°25'41,233"W; 20°40'39,777"S/41°25'41,406"W;
20°40'39,451"S/41°25'41,406"W; 20°40'39,451"S/41°25'41,579"W;
20°40'39,061"S/41°25'41,579"W; 20°40'39,061"S/41°25'42,615"W;
20°40'38,964"S/41°25'42,615"W; 20°40'38,964"S/41°25'43,306"W;
20°40'38,899"S/41°25'43,306"W; 20°40'38,899"S/41°25'44,170"W;
20°40'38,834"S/41°25'44,170"W; 20°40'38,834"S/41°25'44,689"W;
20°40'38,769"S/41°25'44,689"W; 20°40'38,769"S/41°25'45,380"W;
20°40'38,704"S/41°25'45,380"W; 20°40'38,704"S/41°25'45,725"W;
20°40'38,638"S/41°25'45,725"W; 20°40'38,638"S/41°25'46,762"W;
20°40'38,964"S/41°25'46,762"W; 20°40'38,964"S/41°25'46,934"W;
20°40'39,224"S/41°25'46,934"W; 20°40'39,224"S/41°25'47,107"W;
20°40'39,419"S/41°25'47,107"W; 20°40'39,419"S/41°25'47,211"W;
20°40'39,549"S/41°25'47,211"W; 20°40'39,549"S/41°25'47,349"W;
20°40'39,809"S/41°25'47,349"W; 20°40'39,809"S/41°25'47,522"W;
20°40'40,134"S/41°25'47,522"W; 20°40'40,134"S/41°25'47,695"W;
20°40'40,297"S/41°25'47,695"W; 20°40'40,297"S/41°25'47,867"W;
20°40'40,622"S/41°25'47,867"W; 20°40'40,622"S/41°25'48,040"W;
20°40'40,882"S/41°25'48,040"W; 20°40'40,882"S/41°25'48,213"W;
20°40'41,110"S/41°25'48,213"W; 20°40'41,110"S/41°25'48,386"W;
20°40'41,337"S/41°25'48,386"W; 20°40'41,337"S/41°25'48,524"W;

20°40'41,532"S/41°25'48,524"W; 20°40'41,532"S/41°25'48,662"W;
20°40'41,793"S/41°25'48,662"W; 20°40'41,793"S/41°25'48,800"W;
20°40'41,923"S/41°25'48,800"W; 20°40'41,923"S/41°25'48,869"W;
20°40'42,053"S/41°25'48,869"W; 20°40'42,053"S/41°25'49,007"W;
20°40'42,378"S/41°25'49,007"W; 20°40'42,378"S/41°25'48,869"W;
20°40'42,866"S/41°25'48,869"W; 20°40'42,866"S/41°25'48,697"W;
20°40'43,353"S/41°25'48,697"W; 20°40'43,353"S/41°25'48,524"W;
20°40'43,776"S/41°25'48,524"W; 20°40'43,776"S/41°25'51,875"W;
20°40'43,787"S/41°25'51,875"W; 20°40'43,787"S/41°25'51,910"W;
20°40'43,776"S/41°25'51,910"W; 20°40'43,776"S/41°26'04,487"W;
20°40'00,236"S/41°26'04,486"W; 20°40'00,236"S/41°25'37,711"W;
em SIRGAS2000 e em coordenadas cartesianas delimitada por um polígono que tem um vértice coincidente com o ponto de Coordenadas Geodésicas: Lat. 20°40'00,236"S e Long. 41°25'37,711"W e os lados a partir desse vértice, com os seguintes comprimentos e rumos verdadeiros: 1140,0m-S; 530,0m-E; 3450,0m-S; 25,0m-W; 100,0m-S; 1030,0m-W; 1950,0m-S; 250,0m-W; 4076,0m-N; 639,0mE; 915,0m-N; 275,0m-W; 185,2m-N; 0,3m-E; 4,4m-S; 12,0m-E; 15,0m-S; 7,0m-E; 7,0m-S; 5,0m-E; 15,0m-S; 20,0m-E; 8,0m-N; 25,0m-E; 6,0m-N; 36,0m-E; 11,0m-N; 25,0m-E; 10,0m-N; 25,0m-E; 10,0m-N; 27,0m-E; 10,0m-N; 22,0m-E; 10,0m-N; 18,0m-E; 35,0m-N; 17,0m-W; 8,0m-N; 12,0m-W; 8,0m-N; 15,0m-W; 10,0m-N; 110,0mW; 7,0m-N; 40,0m-W; 17,0m-S; 10,0m-W; 40,0m-S; 10,0m-W; 30,0m-S; 8,0m-W; 4,4m-S; 0,3m-W; 123,8m-N; 1,0m-E; 0,4m-S; 100,0m-E; 9,0m-S; 3,0m-E; 8,0m-S; 3,0m-E; 2,0m-S; 5,0m-E; 2,0mS; 5,0m-E; 2,0m-S; 5,0m-E; 2,0m-S; 5,0m-E; 2,0m-S; 5,0m-E; 3,0mS; 15,0m-E; 2,0m-N; 5,0m-E; 2,0m-N; 10,0m-E; 2,0m-N; 8,0m-E; 2,0m-N; 8,0m-E; 2,0m-N; 8,0m-E; 2,0m-N; 8,0m-E; 2,0m-N; 8,0m-E; 2,0m-N; 10,0m-E; 2,0m-N; 10,0m-E; 3,0m-N; 10,0m-E; 2,0m-N; 10,0m-E; 3,0m-N; 12,0m-E; 3,0m-N; 15,0m-E; 3,0m-N; 15,0m-E; 5,0m-N; 20,0m-E; 5,0m-N; 20,0m-E; 2,0m-N; 10,0m-E; 65,0m-N; 10,0m-W; 10,0m-N; 5,0m-W; 10,0m-N; 5,0m-W; 15,0m-N; 5,0m-W; 10,0m-N; 5,0m-W; 10,0m-N; 5,0m-W; 12,0m-N; 30,0m-W; 3,0m-N; 20,0m-W; 2,0m-N; 25,0m-W; 2,0m-N; 15,0m-W; 2,0m-N; 20,0m-W; 2,0m-N; 10,0m-W; 2,0m-N; 30,0m-W; 10,0m-S; 5,0m-W; 8,0m-S; 5,0m-W; 6,0m-S; 3,0m-W; 4,0m-S; 4,0m-W; 8,0m-S; 5,0m-W; 10,0m-S; 5,0m-W; 5,0m-S; 5,0m-W; 10,0m-S; 5,0m-W; 8,0m-S; 5,0m-W; 7,0m-S; 5,0m-W; 7,0m-S; 4,0m-W; 6,0m-S; 4,0m-W; 8,0mS; 4,0m-W; 4,0m-S; 2,0m-W; 4,0m-S; 4,0m-W; 10,0m-S; 4,0m-E; 15,0m-S; 5,0m-E; 15,0m-S; 5,0m-E; 13,0m-S; 97,0m-W; 0,3m-S; 1,0m-W; 0,3m-N; 364,0m-W; 1339,0m-N; 775,0m-E.

Art. 2º Esta Portaria entra em vigor na data de sua publicação.

(Cód. 5.06)

VICENTE HUMBERTO LÔBO CRUZ