



MINISTÉRIO DE MINAS E ENERGIA  
DEPARTAMENTO NACIONAL DA PRODUÇÃO MINERAL  
SECRETARIA DE GEOLOGIA, MINERAÇÃO E TRANSFORMAÇÃO MINERAL  
PORTARIA Nº 326 DE 27 DE SETEMBRO DE 2016  
DOU 03 DE OUTUBRO DE 2016

O SECRETÁRIO DE GEOLOGIA, MINERAÇÃO E TRANSFORMAÇÃO MINERAL DO MINISTÉRIO DE MINAS E ENERGIA, no uso da competência que lhe foi delegada pela Portaria Ministerial nº 432, de 9 de agosto de 2016, expedida com fundamento no disposto nos arts. 7º e 43 do Decreto-lei nº 227, de 28 de fevereiro de 1967, com a redação dada pela Lei nº 9.314, de 14 de novembro de 1996, e tendo em vista o que consta do Processo DNPM nº 810.075/1992, resolve:

Art. 1º Fica retificada a concessão de lavra outorgada no processo DNPM nº 810.075/1992, de que é titular COESUL CONSTRUTORA EXTREMO SUL LTDA, a qual passa a ter a seguinte redação:

"Fica outorgada à COESUL CONSTRUTORA EXTREMO SUL LTDA, concessão para lavrar BASALTO P/ BRITA, no(s) Município(s) de TRIUNFO/RS, numa área de 366,80ha, delimitada por um polígono que tem seus vértices coincidentes com os pontos de coordenadas geodésicas descritos a seguir (Lat/Long):

29°41'02,128"S/51°39'24,803"W; 29°41'18,370"S/51°39'24,803"W;  
29°41'18,370"S/51°38'29,011"W; 29°42'18,876"S/51°38'29,011"W;  
29°42'18,876"S/51°38'51,968"W; 29°42'10,338"S/51°38'51,968"W;  
29°42'10,338"S/51°38'45,845"W; 29°42'10,224"S/51°38'45,845"W;  
29°42'10,224"S/51°38'45,883"W; 29°42'10,029"S/51°38'45,883"W;  
29°42'10,029"S/51°38'45,920"W; 29°42'09,834"S/51°38'45,920"W;  
29°42'09,834"S/51°38'45,976"W; 29°42'09,640"S/51°38'45,976"W;  
29°42'09,640"S/51°38'46,013"W; 29°42'08,016"S/51°38'46,013"W;  
29°42'08,016"S/51°38'45,976"W; 29°42'07,041"S/51°38'45,976"W;  
29°42'07,041"S/51°38'45,937"W; 29°42'05,418"S/51°38'45,937"W;  
29°42'05,418"S/51°38'45,900"W; 29°42'04,541"S/51°38'45,900"W;  
29°42'04,541"S/51°38'45,956"W; 29°42'04,378"S/51°38'45,956"W;  
29°42'04,378"S/51°38'46,012"W; 29°42'04,216"S/51°38'46,012"W;  
29°42'04,216"S/51°38'46,068"W; 29°42'04,054"S/51°38'46,068"W;  
29°42'04,054"S/51°38'46,123"W; 29°42'03,891"S/51°38'46,123"W;  
29°42'03,891"S/51°38'46,179"W; 29°42'03,729"S/51°38'46,179"W;  
29°42'03,729"S/51°38'46,235"W; 29°42'03,566"S/51°38'46,235"W;  
29°42'03,566"S/51°38'46,291"W; 29°42'03,372"S/51°38'46,291"W;  
29°42'03,372"S/51°38'46,365"W; 29°42'03,112"S/51°38'46,365"W;  
29°42'03,112"S/51°38'46,440"W; 29°42'02,754"S/51°38'46,440"W;  
29°42'02,754"S/51°38'46,495"W; 29°42'02,365"S/51°38'46,495"W;  
29°42'02,365"S/51°38'46,551"W; 29°42'01,975"S/51°38'46,551"W;  
29°42'01,975"S/51°38'46,607"W; 29°42'01,585"S/51°38'46,607"W;  
29°42'01,585"S/51°38'46,663"W; 29°42'01,228"S/51°38'46,663"W;

29°42'01,228"S/51°38'46,719"W; 29°42'00,871"S/51°38'46,719"W;  
29°42'00,871"S/51°38'46,644"W; 29°42'00,773"S/51°38'46,644"W;  
29°42'00,773"S/51°38'46,588"W; 29°42'00,676"S/51°38'46,588"W;  
29°42'00,676"S/51°38'46,533"W; 29°42'00,579"S/51°38'46,533"W;  
29°42'00,579"S/51°38'46,477"W; 29°42'00,481"S/51°38'46,477"W;  
29°42'00,481"S/51°38'46,421"W; 29°42'00,384"S/51°38'46,421"W;  
29°42'00,384"S/51°38'46,365"W; 29°42'00,286"S/51°38'46,365"W;  
29°42'00,286"S/51°38'46,309"W; 29°42'00,189"S/51°38'46,309"W;  
29°42'00,189"S/51°38'46,254"W; 29°42'00,091"S/51°38'46,254"W;  
29°42'00,091"S/51°38'46,198"W; 29°41'59,994"S/51°38'46,198"W;  
29°41'59,994"S/51°38'46,142"W; 29°41'59,896"S/51°38'46,142"W;  
29°41'59,896"S/51°38'46,086"W; 29°41'59,783"S/51°38'46,086"W;  
29°41'59,783"S/51°38'46,030"W; 29°41'59,669"S/51°38'46,030"W;  
29°41'59,669"S/51°38'45,975"W; 29°41'59,572"S/51°38'45,975"W;  
29°41'59,572"S/51°38'45,919"W; 29°41'59,474"S/51°38'45,919"W;  
29°41'59,474"S/51°38'45,863"W; 29°41'59,377"S/51°38'45,863"W;  
29°41'59,377"S/51°38'45,807"W; 29°41'59,279"S/51°38'45,807"W;  
29°41'59,279"S/51°38'45,751"W; 29°41'59,182"S/51°38'45,751"W;  
29°41'59,182"S/51°38'45,696"W; 29°41'59,085"S/51°38'45,696"W;  
29°41'59,085"S/51°38'45,640"W; 29°41'58,987"S/51°38'45,640"W;  
29°41'58,987"S/51°38'45,584"W; 29°41'58,890"S/51°38'45,584"W;  
29°41'58,890"S/51°38'45,528"W; 29°41'58,792"S/51°38'45,528"W;  
29°41'58,792"S/51°38'45,472"W; 29°41'58,695"S/51°38'45,472"W;  
29°41'58,695"S/51°38'45,417"W; 29°41'58,597"S/51°38'45,417"W;  
29°41'58,597"S/51°38'45,361"W; 29°41'58,500"S/51°38'45,361"W;  
29°41'58,500"S/51°38'45,305"W; 29°41'58,403"S/51°38'45,305"W;  
29°41'58,403"S/51°38'45,249"W; 29°41'58,305"S/51°38'45,249"W;  
29°41'58,305"S/51°38'45,193"W; 29°41'58,208"S/51°38'45,193"W;  
29°41'58,208"S/51°38'45,138"W; 29°41'58,110"S/51°38'45,138"W;  
29°41'58,110"S/51°38'45,082"W; 29°41'58,013"S/51°38'45,082"W;  
29°41'58,013"S/51°38'45,026"W; 29°41'57,899"S/51°38'45,026"W;  
29°41'57,899"S/51°38'44,970"W; 29°41'57,737"S/51°38'44,970"W;  
29°41'57,737"S/51°38'44,914"W; 29°41'57,607"S/51°38'44,914"W;  
29°41'57,607"S/51°38'44,859"W; 29°41'57,477"S/51°38'44,859"W;  
29°41'57,477"S/51°38'44,821"W; 29°41'57,347"S/51°38'44,821"W;  
29°41'57,347"S/51°38'58,100"W; 29°41'57,790"S/51°38'58,100"W;  
29°41'57,790"S/51°38'58,044"W; 29°41'57,953"S/51°38'58,044"W;  
29°41'57,953"S/51°38'57,988"W; 29°41'58,115"S/51°38'57,988"W;  
29°41'58,115"S/51°38'57,932"W; 29°41'58,326"S/51°38'57,932"W;  
29°41'58,326"S/51°38'57,876"W; 29°41'58,521"S/51°38'57,876"W;  
29°41'58,521"S/51°38'57,821"W; 29°41'58,716"S/51°38'57,821"W;  
29°41'58,716"S/51°38'57,765"W; 29°41'58,894"S/51°38'57,765"W;  
29°41'58,894"S/51°38'57,709"W; 29°41'59,089"S/51°38'57,709"W;  
29°41'59,089"S/51°38'57,653"W; 29°41'59,284"S/51°38'57,653"W;  
29°41'59,284"S/51°38'57,597"W; 29°41'59,479"S/51°38'57,597"W;  
29°41'59,479"S/51°38'57,542"W; 29°41'59,609"S/51°38'57,542"W;  
29°41'59,609"S/51°38'57,486"W; 29°41'59,739"S/51°38'57,486"W;  
29°41'59,739"S/51°38'57,430"W; 29°41'59,869"S/51°38'57,430"W;  
29°41'59,869"S/51°38'57,393"W; 29°41'59,999"S/51°38'57,393"W;  
29°41'59,999"S/51°38'57,337"W; 29°42'00,128"S/51°38'57,337"W;  
29°42'00,128"S/51°38'57,281"W; 29°42'00,258"S/51°38'57,281"W;  
29°42'00,258"S/51°38'57,225"W; 29°42'00,388"S/51°38'57,225"W;  
29°42'00,388"S/51°38'57,170"W; 29°42'00,518"S/51°38'57,170"W;

29°42'00,518"S/51°38'57,114"W; 29°42'00,648"S/51°38'57,114"W;  
29°42'00,648"S/51°38'57,058"W; 29°42'00,778"S/51°38'57,058"W;  
29°42'00,778"S/51°38'57,002"W; 29°42'00,908"S/51°38'57,002"W;  
29°42'00,908"S/51°38'56,946"W; 29°42'01,053"S/51°38'56,946"W;  
29°42'01,053"S/51°38'56,909"W; 29°42'01,152"S/51°38'56,909"W;  
29°42'01,152"S/51°38'56,835"W; 29°42'01,298"S/51°38'56,835"W;  
29°42'01,298"S/51°38'56,790"W; 29°42'01,428"S/51°38'56,790"W;  
29°42'01,428"S/51°38'56,734"W; 29°42'01,557"S/51°38'56,734"W;  
29°42'01,557"S/51°38'56,679"W; 29°42'01,687"S/51°38'56,679"W;  
29°42'01,687"S/51°38'56,623"W; 29°42'01,817"S/51°38'56,623"W;  
29°42'01,817"S/51°38'56,567"W; 29°42'01,963"S/51°38'56,567"W;  
29°42'01,963"S/51°38'56,511"W; 29°42'02,093"S/51°38'56,511"W;  
29°42'02,093"S/51°38'56,455"W; 29°42'02,223"S/51°38'56,455"W;  
29°42'02,223"S/51°38'56,400"W; 29°42'02,369"S/51°38'56,400"W;  
29°42'02,369"S/51°38'56,344"W; 29°42'02,499"S/51°38'56,344"W;  
29°42'02,499"S/51°38'56,307"W; 29°42'02,629"S/51°38'56,307"W;  
29°42'02,629"S/51°38'56,441"W; 29°42'02,678"S/51°38'56,441"W;  
29°42'02,678"S/51°38'56,574"W; 29°42'02,727"S/51°38'56,574"W;  
29°42'02,727"S/51°38'56,716"W; 29°42'02,775"S/51°38'56,716"W;  
29°42'02,775"S/51°38'56,865"W; 29°42'02,824"S/51°38'56,865"W;  
29°42'02,824"S/51°38'57,013"W; 29°42'02,873"S/51°38'57,013"W;  
29°42'02,873"S/51°38'57,162"W; 29°42'02,922"S/51°38'57,162"W;  
29°42'02,922"S/51°38'57,311"W; 29°42'02,970"S/51°38'57,311"W;  
29°42'02,970"S/51°38'57,460"W; 29°42'03,019"S/51°38'57,460"W;  
29°42'03,019"S/51°38'57,601"W; 29°42'03,068"S/51°38'57,601"W;  
29°42'03,068"S/51°38'57,742"W; 29°42'03,116"S/51°38'57,742"W;  
29°42'03,116"S/51°38'57,873"W; 29°42'03,165"S/51°38'57,873"W;  
29°42'03,165"S/51°38'58,003"W; 29°42'03,188"S/51°38'58,003"W;  
29°42'03,188"S/51°38'58,101"W; 29°42'10,070"S/51°38'58,101"W;  
29°42'10,338"S/51°38'58,101"W; 29°42'10,338"S/51°38'51,978"W;  
29°42'18,876"S/51°38'51,978"W; 29°42'18,876"S/51°39'24,801"W;  
29°41'34,603"S/51°39'24,801"W; 29°41'34,603"S/51°40'01,996"W;  
29°41'02,128"S/51°40'01,996"W; 29°41'02,128"S/51°39'24,803"W;

em SIRGAS2000 e em coordenadas cartesianas delimitada por um polígono que tem um vértice coincidente com o ponto de Coordenadas Geodésicas: Lat. 29°41'02,128"S e Long. 51°39'24,803"W e

os lados a partir desse vértice, com os seguintes comprimentos e rumos verdadeiros: 500,1m-S; 1499,9m-E; 1863,0m-S; 617,1m-W;  
262,9m-N; 164,6m-E; 3,5m-N; 1,0m-W; 6,0m-N; 1,0m-W; 6,0m-N;  
1,5m-W; 6,0m-N; 1,0m-W; 50,0m-N; 1,0m-E; 30,0m-N; 1,1m-E;  
50,0m-N; 1,0m-E; 27,0m-N; 1,5m-W; 5,0m-N; 1,5m-W; 5,0m-N;  
1,5m-W; 5,0m-N; 1,5m-W; 5,0m-N; 1,5m-W; 5,0m-N; 1,5m-W;  
5,0m-N; 1,5m-W; 6,0m-N; 2,0m-W; 8,0m-N; 2,0m-W; 11,0m-N;  
1,5m-W; 12,0m-N; 1,5m-W; 12,0m-N; 1,5m-W; 12,0m-N; 1,5m-W;  
11,0m-N; 1,5m-W; 11,0m-N; 2,0m-E; 3,0m-N; 1,5m-E; 3,0m-N;  
1,5m-E; 3,0m-N; 1,5m-E; 3,0m-N; 1,5m-E; 3,0m-N; 1,5m-E; 3,0m-N;  
1,5m-E; 3,0m-N; 1,5m-E; 3,0m-N; 1,5m-E; 3,0m-N; 1,5m-E; 3,0m-N;  
1,5m-E; 3,5m-N; 1,5m-E; 3,5m-N; 1,5m-E; 3,0m-N; 1,5m-E; 3,0m-N;  
1,5m-E; 3,0m-N; 1,5m-E; 3,0m-N; 1,5m-E; 3,0m-N; 1,5m-E; 3,0m-N;  
1,5m-E; 3,0m-N; 1,5m-E; 3,0m-N; 1,5m-E; 3,0m-N; 1,5m-E; 3,0m-N;  
1,5m-E; 3,0m-N; 1,5m-E; 3,0m-N; 1,5m-E; 3,0m-N; 1,5m-E; 3,0m-N;  
1,5m-E; 3,0m-N; 1,5m-E; 3,0m-N; 1,5m-E; 3,0m-N; 1,5m-E; 3,5m-N;  
1,5m-E; 5,0m-N; 1,5m-E; 4,0m-N; 1,5m-E; 4,0m-N; 1,0m-E; 4,0m-N;

357,0m-W; 13,6m-S; 1,5m-E; 5,0m-S; 1,5m-E; 5,0m-S; 1,5m-E;  
6,5m-S; 1,5m-E; 6,0m-S; 1,5m-E; 6,0m-S; 1,5m-E; 5,5m-S; 1,5m-E;  
6,0m-S; 1,5m-E; 6,0m-S; 1,5m-E; 6,0m-S; 1,5m-E; 4,0m-S; 1,5m-E;  
4,0m-S; 1,5m-E; 4,0m-S; 1,0m-E; 4,0m-S; 1,5m-E; 4,0m-S; 1,5m-E;  
4,0m-S; 1,5m-E; 4,0m-S; 1,5m-E; 4,0m-S; 1,5m-E; 4,0m-S; 1,5m-E;  
4,0m-S; 1,5m-E; 4,0m-S; 1,5m-E; 4,5m-S; 1,0m-E; 3,1m-S; 2,0m-E;  
4,5m-S; 1,2m-E; 4,0m-S; 1,5m-E; 4,0m-S; 1,5m-E; 4,0m-S; 1,5m-E;  
4,0m-S; 1,5m-E; 4,5m-S; 1,5m-E; 4,0m-S; 1,5m-E; 4,0m-S; 1,5m-E;  
4,5m-S; 1,5m-E; 4,0m-S; 1,0m-E; 4,0m-S; 3,6m-W; 1,5m-S; 3,6m-W;  
1,5m-S; 3,8m-W; 1,5m-S; 4,0m-W; 1,5m-S; 4,0m-W; 1,5m-S; 4,0m-  
W; 1,5m-S; 4,0m-W; 1,5m-S; 4,0m-W; 1,5m-S; 3,8m-W; 1,5m-S;  
3,8m-W; 1,5m-S; 3,5m-W; 1,5m-S; 3,5m-W; 0,7m-S; 2,6m-W;  
211,9m-S; 8,3m-S; 164,6m-E; 262,9m-S; 882,4m-W; 1363,2m-N;  
1000,0m-W; 999,9m-N; 999,9m-E.

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

(Cód. 4.95)

VICENTE HUMBERTO LÔBO CRUZ