



MINISTÉRIO DE MINAS E ENERGIA  
DEPARTAMENTO NACIONAL DA PRODUÇÃO MINERAL  
SECRETARIA DE GEOLOGIA, MINERAÇÃO E TRANSFORMAÇÃO MINERAL  
PORTARIA Nº 402 DE 11 DE NOVEMBRO DE 2016  
DOU 14 DE NOVEMBRO 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 815.129/2002, resolve:

Art. 1º Outorgar à RIBEIRÃO MINERADORA LTDA EPP, concessão para lavrar AREIA, no(s) Município(s) de ASCURRA/SC, RODEIO/SC, numa área de 49,96ha, delimitada por um polígono que tem seus vértices coincidentes com os pontos de coordenadas geodésicas descritos a seguir (Lat/Long):

26°56'47,280"S/49°21'56,023"W; 26°56'47,280"S/49°21'42,247"W;  
26°57'04,174"S/49°21'42,246"W; 26°57'04,174"S/49°21'43,334"W;  
26°57'05,149"S/49°21'43,334"W; 26°57'05,149"S/49°21'45,146"W;  
26°57'06,449"S/49°21'45,146"W; 26°57'06,449"S/49°21'48,047"W;  
26°57'07,424"S/49°21'48,047"W; 26°57'07,424"S/49°21'51,310"W;  
26°57'08,723"S/49°21'51,310"W; 26°57'08,723"S/49°21'54,573"W;  
26°57'10,023"S/49°21'54,573"W; 26°57'10,023"S/49°21'56,385"W;  
26°57'10,901"S/49°21'56,385"W; 26°57'10,901"S/49°21'57,737"W;  
26°57'12,622"S/49°21'57,737"W; 26°57'12,622"S/49°21'59,585"W;  
26°57'14,122"S/49°21'59,585"W; 26°57'14,122"S/49°22'01,322"W;  
26°57'15,672"S/49°22'01,322"W; 26°57'15,672"S/49°22'03,646"W;  
26°57'16,901"S/49°22'03,646"W; 26°57'16,901"S/49°22'05,573"W;  
26°57'18,145"S/49°22'05,573"W; 26°57'18,145"S/49°22'07,625"W;  
26°57'19,297"S/49°22'07,625"W; 26°57'19,297"S/49°22'08,461"W;  
26°57'21,069"S/49°22'08,461"W; 26°57'21,069"S/49°22'10,525"W;  
26°57'22,159"S/49°22'10,525"W; 26°57'22,159"S/49°22'12,126"W;  
26°57'23,668"S/49°22'12,126"W; 26°57'23,668"S/49°22'15,567"W;  
26°57'25,943"S/49°22'15,567"W; 26°57'25,942"S/49°22'17,052"W;  
26°57'30,816"S/49°22'17,052"W; 26°57'30,816"S/49°22'18,140"W;  
26°57'33,090"S/49°22'18,140"W; 26°57'33,090"S/49°22'19,409"W;  
26°57'34,715"S/49°22'19,409"W; 26°57'34,715"S/49°22'20,497"W;  
26°57'36,339"S/49°22'20,497"W; 26°57'36,339"S/49°22'21,585"W;  
26°57'38,613"S/49°22'21,585"W; 26°57'38,613"S/49°22'23,035"W;  
26°57'41,496"S/49°22'23,035"W; 26°57'41,496"S/49°22'23,826"W;  
26°57'44,872"S/49°22'23,827"W; 26°57'44,872"S/49°22'23,035"W;  
26°57'45,761"S/49°22'23,035"W; 26°57'45,761"S/49°22'22,479"W;  
26°57'47,858"S/49°22'22,479"W; 26°57'47,858"S/49°22'21,585"W;  
26°57'50,553"S/49°22'21,585"W; 26°57'50,553"S/49°22'25,875"W;

26°57'44,126"S/49°22'25,874"W; 26°57'44,126"S/49°22'29,500"W;  
26°57'41,852"S/49°22'29,500"W; 26°57'41,852"S/49°22'28,774"W;  
26°57'39,578"S/49°22'28,774"W; 26°57'39,578"S/49°22'27,505"W;  
26°57'37,953"S/49°22'27,505"W; 26°57'37,953"S/49°22'26,417"W;  
26°57'34,704"S/49°22'26,417"W; 26°57'34,704"S/49°22'25,329"W;  
26°57'30,385"S/49°22'25,329"W; 26°57'30,385"S/49°22'24,443"W;  
26°57'26,476"S/49°22'24,443"W; 26°57'26,476"S/49°22'28,515"W;  
26°57'27,556"S/49°22'28,515"W; 26°57'27,556"S/49°22'31,437"W;  
26°57'28,856"S/49°22'31,437"W; 26°57'28,856"S/49°22'33,250"W;  
26°57'30,155"S/49°22'33,250"W; 26°57'30,155"S/49°22'35,063"W;  
26°57'31,455"S/49°22'35,063"W; 26°57'31,454"S/49°22'37,601"W;  
26°57'32,754"S/49°22'37,601"W; 26°57'32,754"S/49°22'39,414"W;  
26°57'33,729"S/49°22'39,414"W; 26°57'33,728"S/49°22'41,227"W;  
26°57'35,353"S/49°22'41,227"W; 26°57'35,353"S/49°22'43,201"W;  
26°57'31,454"S/49°22'43,200"W; 26°57'31,454"S/49°22'40,300"W;  
26°57'29,830"S/49°22'40,300"W; 26°57'29,830"S/49°22'38,124"W;  
26°57'28,205"S/49°22'38,124"W; 26°57'28,206"S/49°22'34,861"W;  
26°57'26,581"S/49°22'34,861"W; 26°57'26,581"S/49°22'31,235"W;  
26°57'24,957"S/49°22'31,235"W; 26°57'24,957"S/49°22'23,984"W;  
26°57'23,008"S/49°22'23,983"W; 26°57'23,008"S/49°22'20,720"W;  
26°57'21,384"S/49°22'20,720"W; 26°57'21,384"S/49°22'17,457"W;  
26°57'19,759"S/49°22'17,457"W; 26°57'19,759"S/49°22'14,194"W;  
26°57'17,160"S/49°22'14,194"W; 26°57'17,160"S/49°22'12,019"W;  
26°57'12,962"S/49°22'12,018"W; 26°57'12,962"S/49°22'09,331"W;  
26°57'11,962"S/49°22'09,331"W; 26°57'11,962"S/49°22'05,855"W;  
26°57'10,987"S/49°22'05,855"W; 26°57'10,987"S/49°22'04,042"W;  
26°57'10,013"S/49°22'04,042"W; 26°57'10,013"S/49°22'02,592"W;  
26°57'08,388"S/49°22'02,592"W; 26°57'08,388"S/49°22'01,142"W;  
26°57'07,239"S/49°22'01,142"W; 26°57'07,239"S/49°21'59,293"W;  
26°57'06,114"S/49°21'59,293"W; 26°57'06,114"S/49°21'57,777"W;  
26°57'05,114"S/49°21'57,777"W; 26°57'05,114"S/49°21'55,996"W;  
26°57'03,840"S/49°21'55,996"W; 26°57'03,840"S/49°21'53,891"W;  
26°57'01,890"S/49°21'53,891"W; 26°57'01,890"S/49°21'50,870"W;  
26°57'00,735"S/49°21'50,870"W; 26°57'00,735"S/49°21'48,453"W;  
26°56'57,666"S/49°21'48,453"W; 26°56'57,666"S/49°21'49,756"W;  
26°56'56,404"S/49°21'49,756"W; 26°56'56,404"S/49°21'52,381"W;  
26°56'55,079"S/49°21'52,381"W; 26°56'55,079"S/49°21'56,962"W;  
26°56'49,495"S/49°21'56,962"W; 26°56'49,495"S/49°21'56,022"W;  
26°56'47,280"S/49°21'56,023"W; em SIRGAS2000 e em coordenadas  
cartesianas delimitada por um polígono que tem um vértice a 801,0m,  
no rumo verdadeiro de 89°59'59"184 SE, do ponto de Coordenadas  
Geodésicas: Lat. 26°56'47,280"S e Long. 49°22'25,062"W e os lados  
a partir desse vértice, com os seguintes comprimentos e rumos verdadeiros:  
380,0m-E; 520,0m-S; 30,0m-W; 30,0m-S; 50,0m-W;  
40,0m-S; 80,0m-W; 30,0m-S; 90,0m-W; 40,0m-S; 90,0m-W; 40,0m-  
S; 50,0m-W; 27,0m-S; 37,3m-W; 53,0m-S; 51,0m-W; 46,2m-S;  
47,9m-W; 47,7m-S; 64,1m-W; 37,8m-S; 53,2m-W; 38,3m-S; 56,6m-  
W; 35,5m-S; 23,1m-W; 54,6m-S; 56,9m-W; 33,6m-S; 44,2m-W;  
46,5m-S; 94,9m-W; 70,0m-S; 40,9m-W; 150,0m-S; 30,0m-W; 70,0m-  
S; 35,0m-W; 50,0m-S; 30,0m-W; 50,0m-S; 30,0m-W; 70,0m-S;  
40,0m-W; 88,7m-S; 21,8m-W; 103,9m-S; 21,8m-E; 27,4m-S; 15,4m-  
E; 64,6m-S; 24,7m-E; 83,0m-S; 118,3m-W; 197,8m-N; 100,0m-W;  
70,0m-N; 20,0m-E; 70,0m-N; 35,0m-E; 50,0m-N; 30,0m-E; 100,0m-

N; 30,0m-E; 133,0m-N; 24,4m-E; 120,3m-N; 112,3m-W; 33,3m-S;  
80,6m-W; 40,0m-S; 50,0m-W; 40,0m-S; 50,0m-W; 40,0m-S; 70,0m-  
W; 40,0m-S; 50,0m-W; 30,0m-S; 50,0m-W; 50,0m-S; 54,4m-W;  
120,0m-N; 80,0m-E; 50,0m-N; 60,0m-E; 50,0m-N; 90,0m-E; 50,0m-  
N; 100,0m-E; 50,0m-N; 200,0m-E; 60,0m-N; 90,0m-E; 50,0m-N;  
90,0m-E; 50,0m-N; 90,0m-E; 80,0m-N; 60,0m-E; 129,2m-N; 74,1m-  
E; 30,8m-N; 95,9m-E; 30,0m-N; 50,0m-E; 30,0m-N; 40,0m-E;  
50,0m-N; 40,0m-E; 35,4m-N; 51,0m-E; 34,6m-N; 41,8m-E; 30,8m-N;  
49,1m-E; 39,2m-N; 58,1m-E; 60,0m-N; 83,3m-E; 35,6m-N; 66,7m-E;  
94,4m-N; 36,0m-W; 38,9m-N; 72,4m-W; 40,8m-N; 126,4m-W;  
171,9m-N; 25,9m-E; 68,2m-N.

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

(Cód. 4.00)

VICENTE HUMBERTO LÔBO CRUZ