



MINISTÉRIO DE MINAS E ENERGIA
DEPARTAMENTO NACIONAL DA PRODUÇÃO MINERAL
SECRETARIA DE GEOLOGIA, MINERAÇÃO E TRANSFORMAÇÃO MINERAL
PORTARIA Nº 357 DE 06 DE OUTUBRO DE 2016
DOU 10 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 861.525/2009, resolve:

Art. 1º Outorgar à CONSTRUFORTE CONSTRUÇÕES FERREIRA MAIA LTDA, concessão para lavrar AREIA, no(s) Município(s) de JATAÍ/GO, numa área de 38,53ha, delimitada por um polígono que tem seus vértices coincidentes com os pontos de coordenadas geodésicas descritos a seguir (Lat/Long):

17°48'42,017"S/51°49'36,375"W; 17°48'42,017"S/51°49'30,686"W;
17°48'43,117"S/51°49'30,686"W; 17°48'43,117"S/51°49'29,577"W;
17°48'44,439"S/51°49'29,577"W; 17°48'44,439"S/51°49'28,696"W;
17°48'45,697"S/51°49'28,696"W; 17°48'45,697"S/51°49'28,036"W;
17°48'47,123"S/51°49'28,036"W; 17°48'47,123"S/51°49'26,416"W;
17°48'48,917"S/51°49'26,416"W; 17°48'48,917"S/51°49'28,716"W;
17°48'49,617"S/51°49'28,716"W; 17°48'49,617"S/51°49'29,986"W;
17°48'50,537"S/51°49'29,986"W; 17°48'50,537"S/51°49'31,196"W;
17°48'51,447"S/51°49'31,196"W; 17°48'51,447"S/51°49'31,766"W;
17°48'52,717"S/51°49'31,766"W; 17°48'52,717"S/51°49'32,776"W;
17°48'54,617"S/51°49'32,776"W; 17°48'54,617"S/51°49'34,216"W;
17°48'56,017"S/51°49'34,216"W; 17°48'56,017"S/51°49'34,496"W;
17°49'03,767"S/51°49'34,497"W; 17°49'03,767"S/51°49'33,567"W;
17°49'04,417"S/51°49'33,567"W; 17°49'04,417"S/51°49'32,839"W;
17°49'05,117"S/51°49'32,839"W; 17°49'05,117"S/51°49'31,251"W;
17°49'05,582"S/51°49'31,251"W; 17°49'05,582"S/51°49'30,416"W;
17°49'25,217"S/51°49'30,417"W; 17°49'25,217"S/51°49'16,168"W;
17°49'26,270"S/51°49'16,168"W; 17°49'26,270"S/51°49'15,479"W;
17°49'27,551"S/51°49'15,479"W; 17°49'27,551"S/51°49'14,636"W;
17°49'28,336"S/51°49'14,636"W; 17°49'28,336"S/51°49'13,499"W;
17°49'30,550"S/51°49'13,499"W; 17°49'30,550"S/51°49'15,306"W;
17°49'32,007"S/51°49'15,306"W; 17°49'32,007"S/51°49'16,743"W;
17°49'33,243"S/51°49'16,743"W; 17°49'33,243"S/51°49'18,216"W;
17°49'38,268"S/51°49'18,216"W; 17°49'38,268"S/51°49'16,951"W;
17°49'41,538"S/51°49'16,951"W; 17°49'41,538"S/51°49'18,218"W;
17°49'44,300"S/51°49'18,219"W; 17°49'44,300"S/51°49'19,881"W;
17°49'47,666"S/51°49'19,881"W; 17°49'47,666"S/51°49'25,987"W;
17°49'46,117"S/51°49'25,987"W; 17°49'46,117"S/51°49'27,916"W;

17°49'43,817"S/51°49'27,916"W; 17°49'43,817"S/51°49'29,979"W;
17°49'42,417"S/51°49'29,979"W; 17°49'42,417"S/51°49'35,717"W;
17°49'43,117"S/51°49'35,717"W; 17°49'43,117"S/51°49'36,990"W;
17°49'45,143"S/51°49'36,990"W; 17°49'45,143"S/51°49'37,586"W;
17°49'53,963"S/51°49'37,586"W; 17°49'53,963"S/51°49'33,151"W;
17°49'48,517"S/51°49'33,151"W; 17°49'48,517"S/51°49'30,717"W;
17°49'49,997"S/51°49'30,717"W; 17°49'49,997"S/51°49'26,717"W;
17°49'51,024"S/51°49'26,717"W; 17°49'51,024"S/51°49'17,317"W;
17°49'49,517"S/51°49'17,317"W; 17°49'49,517"S/51°49'16,017"W;
17°49'47,248"S/51°49'16,016"W; 17°49'47,248"S/51°49'13,213"W;
17°49'44,117"S/51°49'13,213"W; 17°49'44,117"S/51°49'11,767"W;
17°49'37,287"S/51°49'11,767"W; 17°49'37,287"S/51°49'12,716"W;
17°49'35,617"S/51°49'12,716"W; 17°49'35,617"S/51°49'13,716"W;
17°49'34,566"S/51°49'13,716"W; 17°49'34,566"S/51°49'11,216"W;
17°49'33,165"S/51°49'11,216"W; 17°49'33,165"S/51°49'09,716"W;
17°49'31,113"S/51°49'09,716"W; 17°49'31,113"S/51°49'09,116"W;
17°49'26,070"S/51°49'09,116"W; 17°49'26,070"S/51°49'09,841"W;
17°49'24,974"S/51°49'09,841"W; 17°49'24,974"S/51°49'11,732"W;
17°49'23,617"S/51°49'11,732"W; 17°49'23,617"S/51°49'13,557"W;
17°49'20,750"S/51°49'13,557"W; 17°49'20,750"S/51°49'13,967"W;
17°49'19,290"S/51°49'13,967"W; 17°49'19,290"S/51°49'14,316"W;
17°49'17,917"S/51°49'14,316"W; 17°49'17,917"S/51°49'15,555"W;
17°49'22,976"S/51°49'15,555"W; 17°49'22,976"S/51°49'15,716"W;
17°49'24,717"S/51°49'15,716"W; 17°49'24,717"S/51°49'29,904"W;
17°49'06,367"S/51°49'29,903"W; 17°49'06,367"S/51°49'28,884"W;
17°49'07,180"S/51°49'28,884"W; 17°49'07,180"S/51°49'24,693"W;
17°49'04,917"S/51°49'24,693"W; 17°49'04,917"S/51°49'26,496"W;
17°49'03,907"S/51°49'26,496"W; 17°49'03,907"S/51°49'28,223"W;
17°49'02,617"S/51°49'28,223"W; 17°49'02,617"S/51°49'29,826"W;
17°49'01,117"S/51°49'29,826"W; 17°49'01,117"S/51°49'31,516"W;
17°48'56,617"S/51°49'31,516"W; 17°48'56,617"S/51°49'30,316"W;
17°48'54,617"S/51°49'30,316"W; 17°48'54,617"S/51°49'29,216"W;
17°48'53,617"S/51°49'29,216"W; 17°48'53,617"S/51°49'28,491"W;
17°48'52,617"S/51°49'28,491"W; 17°48'52,617"S/51°49'26,716"W;
17°48'52,117"S/51°49'26,716"W; 17°48'52,117"S/51°49'25,716"W;
17°48'51,617"S/51°49'25,716"W; 17°48'51,617"S/51°49'24,836"W;
17°48'50,791"S/51°49'24,836"W; 17°48'50,791"S/51°49'23,932"W;
17°48'49,961"S/51°49'23,932"W; 17°48'49,961"S/51°49'23,081"W;
17°48'49,417"S/51°49'23,081"W; 17°48'49,417"S/51°49'22,516"W;
17°48'47,243"S/51°49'22,516"W; 17°48'47,243"S/51°49'22,916"W;
17°48'44,977"S/51°49'22,916"W; 17°48'44,977"S/51°49'24,616"W;
17°48'43,297"S/51°49'24,616"W; 17°48'43,297"S/51°49'26,311"W;
17°48'41,342"S/51°49'26,311"W; 17°48'41,342"S/51°49'42,769"W;
17°48'43,869"S/51°49'42,769"W; 17°48'43,869"S/51°49'38,366"W;
17°48'43,017"S/51°49'38,366"W; 17°48'43,017"S/51°49'36,375"W;
17°48'42,017"S/51°49'36,375"W; em SIRGAS2000 e em coordenadas
cartesianas delimitada por um polígono que tem um vértice coincidente
com o ponto de Coordenadas Geodésicas: Lat.

17°48'42,017"S e Long. 51°49'36,375"W e os lados a partir desse
vértice, com os seguintes comprimentos e rumos verdadeiros:

167,5m-E; 33,8m-S; 32,7m-E; 40,6m-S; 25,9m-E; 38,7m-S; 19,4m-E;
43,8m-S; 47,7m-E; 55,2m-S; 67,7m-W; 21,5m-S; 37,4m-W; 28,3m-S;
35,6m-W; 28,0m-S; 16,8m-W; 39,0m-S; 29,7m-W; 58,4m-S; 42,4m-

W; 43,1m-S; 8,3m-W; 238,3m-S; 27,4m-E; 20,0m-S; 21,4m-E;
21,5m-S; 46,7m-E; 14,3m-S; 24,6m-E; 603,7m-S; 419,6m-E; 32,4m-
S; 20,3m-E; 39,4m-S; 24,8m-E; 24,1m-S; 33,5m-E; 68,1m-S; 53,2m-
W; 44,8m-S; 42,3m-W; 38,0m-S; 43,4m-W; 154,5m-S; 37,3m-E;
100,5m-S; 37,3m-W; 84,9m-S; 48,9m-W; 103,5m-S; 179,8m-W;
47,6m-N; 56,8m-W; 70,7m-N; 60,8m-W; 43,1m-N; 169,0m-W;
21,5m-S; 37,5m-W; 62,3m-S; 17,6m-W; 271,2m-S; 130,6m-E;
167,4m-N; 71,7m-E; 45,5m-S; 117,8m-E; 31,6m-S; 276,8m-E;
46,3m-N; 38,3m-E; 69,8m-N; 82,5m-E; 96,3m-N; 42,6m-E; 210,0m-
N; 27,9m-W; 51,3m-N; 29,5m-W; 32,3m-N; 73,6m-E; 43,1m-N;
44,2m-E; 63,1m-N; 17,7m-E; 155,0m-N; 21,4m-W; 33,7m-N; 55,7m-
W; 41,7m-N; 53,7m-W; 88,2m-N; 12,1m-W; 44,9m-N; 10,3m-W;
42,2m-N; 36,5m-W; 155,5m-S; 4,7m-W; 53,5m-S; 417,8m-W;
564,2m-N; 30,0m-E; 25,0m-S; 123,4m-E; 69,6m-N; 53,1m-W;
31,1m-N; 50,9m-W; 39,7m-N; 47,2m-W; 46,1m-N; 49,8m-W;
138,4m-N; 35,3m-E; 61,5m-N; 32,4m-E; 30,7m-N; 21,4m-E; 30,7m-
N; 52,3m-E; 15,4m-N; 29,4m-E; 15,4m-N; 25,9m-E; 25,4m-N;
26,6m-E; 25,5m-N; 25,1m-E; 16,7m-N; 16,6m-E; 66,8m-N; 11,8m-
W; 69,7m-N; 50,1m-W; 51,7m-N; 49,9m-W; 60,1m-N; 484,7m-W;
77,7m-S; 129,6m-E; 26,2m-N; 58,6m-E; 30,7m-N.

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

(Cód. 4.00)

VICENTE HUMBERTO LÔBO CRUZ