



MINISTÉRIO DE MINAS E ENERGIA
DEPARTAMENTO NACIONAL DA PRODUÇÃO MINERAL
SECRETARIA DE GEOLOGIA, MINERAÇÃO E TRANSFORMAÇÃO MINERAL
PORTARIA Nº 272 DE 27 DE SETEMBRO DE 2016
DOU 30 DE SETEMBRO 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 861.254/2012, RESOLVE:

Art. 1º Outorgar à CEC MINERADORA LTDA, concessão para lavrar AREIA, no(s) Município(s) de AURILÂNDIA/GO, SÃO LUÍS DE MONTES BELOS/GO, numa área de 50,00ha, delimitada por um polígono que tem seus vértices coincidentes com os pontos de coordenadas geodésicas descritos a seguir (Lat/Long):

16°35'04,306"S/50°31'34,201"W; 16°35'05,006"S/50°31'34,201"W;
16°35'05,006"S/50°31'33,681"W; 16°35'05,656"S/50°31'33,681"W;
16°35'05,656"S/50°31'33,111"W; 16°35'06,336"S/50°31'33,111"W;
16°35'06,336"S/50°31'32,621"W; 16°35'07,046"S/50°31'32,621"W;
16°35'07,046"S/50°31'32,031"W; 16°35'07,846"S/50°31'32,031"W;
16°35'07,846"S/50°31'31,191"W; 16°35'09,646"S/50°31'31,191"W;
16°35'09,646"S/50°31'30,771"W; 16°35'10,806"S/50°31'30,771"W;
16°35'10,806"S/50°31'29,781"W; 16°35'10,246"S/50°31'29,781"W;
16°35'10,246"S/50°31'28,736"W; 16°35'09,646"S/50°31'28,736"W;
16°35'09,646"S/50°31'27,761"W; 16°35'07,961"S/50°31'27,761"W;
16°35'07,961"S/50°31'18,190"W; 16°35'12,931"S/50°31'18,190"W;
16°35'12,931"S/50°31'16,730"W; 16°35'16,857"S/50°31'16,730"W;
16°35'16,857"S/50°31'16,650"W; 16°35'17,717"S/50°31'16,650"W;
16°35'17,717"S/50°31'17,240"W; 16°35'18,757"S/50°31'17,240"W;
16°35'18,757"S/50°31'17,720"W; 16°35'19,947"S/50°31'17,720"W;
16°35'19,947"S/50°31'18,100"W; 16°35'20,627"S/50°31'18,100"W;
16°35'20,627"S/50°31'18,670"W; 16°35'21,957"S/50°31'18,670"W;
16°35'21,957"S/50°31'16,350"W; 16°35'21,197"S/50°31'16,350"W;
16°35'21,197"S/50°31'15,470"W; 16°35'20,407"S/50°31'15,470"W;
16°35'20,407"S/50°31'14,535"W; 16°35'19,637"S/50°31'14,535"W;
16°35'19,637"S/50°31'13,820"W; 16°35'17,867"S/50°31'13,820"W;
16°35'17,867"S/50°31'13,670"W; 16°35'16,857"S/50°31'13,670"W;
16°35'16,857"S/50°31'05,530"W; 16°35'17,847"S/50°31'05,530"W;
16°35'17,847"S/50°31'04,140"W; 16°35'19,352"S/50°31'04,140"W;
16°35'19,352"S/50°30'59,100"W; 16°35'17,847"S/50°30'59,100"W;
16°35'17,847"S/50°30'58,110"W; 16°35'16,857"S/50°30'58,110"W;

16°35'16,857"S/50°30'52,285"W; 16°35'26,357"S/50°30'52,285"W;
16°35'26,357"S/50°30'50,670"W; 16°35'27,742"S/50°30'50,670"W;
16°35'27,742"S/50°30'54,851"W; 16°35'27,794"S/50°30'54,851"W;
16°35'27,794"S/50°30'58,670"W; 16°35'44,147"S/50°30'58,670"W;
16°35'44,147"S/50°31'02,320"W; 16°35'55,407"S/50°31'02,320"W;
16°35'55,407"S/50°31'09,750"W; 16°36'09,678"S/50°31'09,751"W;
16°36'09,678"S/50°31'09,971"W; 16°36'21,957"S/50°31'09,971"W;
16°36'21,957"S/50°31'24,034"W; 16°36'38,242"S/50°31'24,034"W;
16°36'38,242"S/50°31'20,321"W; 16°36'42,299"S/50°31'20,321"W;
16°36'42,299"S/50°31'17,244"W; 16°36'42,478"S/50°31'17,244"W;
16°36'42,478"S/50°31'17,092"W; 16°36'42,704"S/50°31'17,092"W;
16°36'42,704"S/50°31'16,914"W; 16°36'42,937"S/50°31'16,914"W;
16°36'42,937"S/50°31'16,721"W; 16°36'43,219"S/50°31'16,721"W;
16°36'43,219"S/50°31'16,515"W; 16°36'43,487"S/50°31'16,515"W;
16°36'43,487"S/50°31'16,296"W; 16°36'43,717"S/50°31'16,296"W;
16°36'43,717"S/50°31'16,121"W; 16°36'44,242"S/50°31'16,121"W;
16°36'44,242"S/50°31'15,721"W; 16°36'46,266"S/50°31'15,721"W;
16°36'46,266"S/50°31'15,051"W; 16°36'47,277"S/50°31'15,051"W;
16°36'47,277"S/50°31'13,371"W; 16°36'48,211"S/50°31'13,371"W;
16°36'48,211"S/50°31'11,942"W; 16°36'50,092"S/50°31'11,942"W;
16°36'50,092"S/50°31'09,781"W; 16°36'50,587"S/50°31'09,781"W;
16°36'50,587"S/50°31'06,861"W; 16°36'51,037"S/50°31'06,861"W;
16°36'51,037"S/50°30'55,821"W; 16°36'52,157"S/50°30'55,821"W;
16°36'52,157"S/50°30'53,901"W; 16°36'51,277"S/50°30'53,901"W;
16°36'51,277"S/50°30'52,881"W; 16°36'49,267"S/50°30'52,880"W;
16°36'49,267"S/50°30'50,709"W; 16°36'47,741"S/50°30'50,709"W;
16°36'47,735"S/50°30'48,704"W; 16°36'47,632"S/50°30'48,704"W;
16°36'47,632"S/50°30'45,518"W; 16°36'49,272"S/50°30'45,518"W;
16°36'49,272"S/50°30'46,260"W; 16°36'50,907"S/50°30'46,260"W;
16°36'50,907"S/50°30'48,210"W; 16°36'52,487"S/50°30'48,210"W;
16°36'52,487"S/50°30'49,970"W; 16°36'54,287"S/50°30'49,970"W;
16°36'54,287"S/50°30'50,920"W; 16°36'54,867"S/50°30'50,920"W;
16°36'54,867"S/50°30'51,686"W; 16°36'56,117"S/50°30'51,686"W;
16°36'56,117"S/50°30'59,061"W; 16°36'54,927"S/50°30'59,061"W;
16°36'54,927"S/50°31'10,011"W; 16°36'54,143"S/50°31'10,011"W;
16°36'54,143"S/50°31'11,001"W; 16°36'53,077"S/50°31'11,001"W;
16°36'53,077"S/50°31'14,151"W; 16°36'54,143"S/50°31'14,151"W;
16°36'54,143"S/50°31'17,601"W; 16°36'53,077"S/50°31'17,601"W;
16°36'53,077"S/50°31'18,924"W; 16°36'47,997"S/50°31'18,924"W;
16°36'47,997"S/50°31'18,221"W; 16°36'42,625"S/50°31'18,221"W;
16°36'42,625"S/50°31'20,671"W; 16°36'38,607"S/50°31'20,671"W;
16°36'38,607"S/50°31'24,416"W; 16°36'21,622"S/50°31'24,416"W;
16°36'21,622"S/50°31'10,491"W; 16°36'09,352"S/50°31'10,491"W;
16°36'09,352"S/50°31'10,110"W; 16°35'55,053"S/50°31'10,109"W;
16°35'55,053"S/50°31'02,690"W; 16°35'43,787"S/50°31'02,690"W;
16°35'43,787"S/50°30'59,058"W; 16°35'27,467"S/50°30'59,058"W;
16°35'27,467"S/50°30'57,780"W; 16°35'23,609"S/50°30'57,780"W;
16°35'23,609"S/50°31'07,540"W; 16°35'22,587"S/50°31'07,540"W;
16°35'22,587"S/50°31'08,930"W; 16°35'21,107"S/50°31'08,930"W;
16°35'21,107"S/50°31'10,760"W; 16°35'23,857"S/50°31'10,760"W;
16°35'23,857"S/50°31'11,870"W; 16°35'25,992"S/50°31'11,870"W;
16°35'25,992"S/50°31'13,820"W; 16°35'27,307"S/50°31'13,820"W;
16°35'27,307"S/50°31'22,612"W; 16°35'13,416"S/50°31'22,611"W;

16°35'13,416"S/50°31'22,145"W; 16°35'10,376"S/50°31'22,145"W;
16°35'10,376"S/50°31'24,465"W; 16°35'11,241"S/50°31'24,465"W;
16°35'11,241"S/50°31'25,716"W; 16°35'12,076"S/50°31'25,716"W;
16°35'12,076"S/50°31'26,881"W; 16°35'12,966"S/50°31'26,881"W;
16°35'12,966"S/50°31'27,871"W; 16°35'13,546"S/50°31'27,871"W;
16°35'13,546"S/50°31'29,471"W; 16°35'13,806"S/50°31'29,471"W;
16°35'13,806"S/50°31'32,031"W; 16°35'13,546"S/50°31'32,031"W;
16°35'13,546"S/50°31'32,101"W; 16°35'13,366"S/50°31'32,101"W;
16°35'13,366"S/50°31'33,036"W; 16°35'12,806"S/50°31'33,036"W;
16°35'12,806"S/50°31'33,871"W; 16°35'11,976"S/50°31'33,871"W;
16°35'11,976"S/50°31'34,511"W; 16°35'08,266"S/50°31'34,511"W;
16°35'08,266"S/50°31'35,021"W; 16°35'07,686"S/50°31'35,021"W;
16°35'07,686"S/50°31'35,471"W; 16°35'07,156"S/50°31'35,471"W;
16°35'07,156"S/50°31'35,971"W; 16°35'06,606"S/50°31'35,971"W;
16°35'06,606"S/50°31'36,691"W; 16°35'06,056"S/50°31'36,691"W;
16°35'06,056"S/50°31'36,921"W; 16°35'05,506"S/50°31'36,921"W;
16°35'05,506"S/50°31'37,071"W; 16°35'04,401"S/50°31'37,071"W;
16°35'04,401"S/50°31'37,181"W; 16°35'03,866"S/50°31'37,181"W;
16°35'03,866"S/50°31'37,046"W; 16°35'01,941"S/50°31'37,046"W;
16°35'01,941"S/50°31'36,631"W; 16°35'01,631"S/50°31'36,631"W;
16°35'01,631"S/50°31'36,281"W; 16°35'01,306"S/50°31'36,281"W;
16°35'01,306"S/50°31'36,051"W; 16°35'00,976"S/50°31'36,051"W;
16°35'00,976"S/50°31'35,836"W; 16°35'00,576"S/50°31'35,836"W;
16°35'00,576"S/50°31'35,681"W; 16°35'00,206"S/50°31'35,681"W;
16°35'00,206"S/50°31'34,751"W; 16°35'01,046"S/50°31'34,751"W;
16°35'01,046"S/50°31'35,051"W; 16°35'01,606"S/50°31'35,051"W;
16°35'01,606"S/50°31'35,281"W; 16°35'03,316"S/50°31'35,281"W;
16°35'03,316"S/50°31'35,051"W; 16°35'03,516"S/50°31'35,051"W;
16°35'03,516"S/50°31'34,751"W; 16°35'03,866"S/50°31'34,751"W;
16°35'03,866"S/50°31'34,611"W; 16°35'04,306"S/50°31'34,611"W;
16°35'04,306"S/50°31'34,201"W; em SIRGAS2000 e em coordenadas
cartesianas delimitada por um polígono que tem um vértice coincidente
com o ponto de Coordenadas Geodésicas: Lat.

16°35'04,306"S e Long. 50°31'34,201"W e os lados a partir desse
vértice, com os seguintes comprimentos e rumos verdadeiros: 21,5m-
S; 15,4m-E; 20,0m-S; 16,9m-E; 20,9m-S; 14,5m-E; 21,8m-S; 17,5m-
E; 24,6m-S; 24,9m-E; 55,3m-S; 12,5m-E; 35,7m-S; 29,3m-E; 17,2m-
N; 31,0m-E; 18,4m-N; 28,9m-E; 51,8m-N; 283,7m-E; 152,8m-S;
43,3m-E; 120,7m-S; 2,4m-E; 26,4m-S; 17,5m-W; 32,0m-S; 14,2m-W;
36,6m-S; 11,3m-W; 20,9m-S; 16,9m-W; 40,9m-S; 68,8m-E; 23,4m-
N; 26,1m-E; 24,3m-N; 27,7m-E; 23,7m-N; 21,2m-E; 54,4m-N; 4,5m-
E; 31,1m-N; 241,3m-E; 30,4m-S; 41,2m-E; 46,3m-S; 149,4m-E;
46,3m-N; 29,4m-E; 30,4m-N; 172,7m-E; 292,0m-S; 47,9m-E; 42,6m-
S; 123,9m-W; 1,6m-S; 113,2m-W; 502,7m-S; 108,2m-W; 346,1m-S;
220,2m-W; 438,7m-S; 6,5m-W; 377,5m-S; 416,8m-W; 500,6m-S;
110,1m-E; 124,7m-S; 91,2m-E; 5,5m-S; 4,5m-E; 6,9m-S; 5,3m-E;
7,2m-S; 5,7m-E; 8,7m-S; 6,1m-E; 8,2m-S; 6,5m-E; 7,1m-S; 5,2m-E;
16,1m-S; 11,9m-E; 62,2m-S; 19,9m-E; 31,1m-S; 49,8m-E; 28,7m-S;
42,4m-E; 57,8m-S; 64,1m-E; 15,2m-S; 86,6m-E; 13,8m-S; 327,2m-E;
34,4m-S; 56,9m-E; 27,1m-N; 30,2m-E; 61,8m-N; 64,4m-E; 46,9m-N;
59,4m-E; 3,2m-N; 94,4m-E; 50,4m-S; 22,0m-W; 50,3m-S; 57,8m-W;
48,6m-S; 52,2m-W; 55,3m-S; 28,2m-W; 17,8m-S; 22,7m-W; 38,4m-
S; 218,6m-W; 36,6m-N; 324,6m-W; 24,1m-N; 29,4m-W; 32,8m-N;

93,4m-W; 32,8m-S; 102,3m-W; 32,8m-N; 39,2m-W; 156,2m-N;
20,8m-E; 165,1m-N; 72,6m-W; 123,5m-N; 111,0m-W; 522,2m-N;
412,8m-E; 377,2m-N; 11,3m-E; 439,6m-N; 219,9m-E; 346,3m-N;
107,7m-E; 501,7m-N; 37,9m-E; 118,6m-N; 289,3m-W; 31,4m-N;
41,2m-W; 45,5m-N; 54,3m-W; 84,5m-S; 32,9m-W; 65,6m-S; 57,8m-
W; 40,4m-S; 260,6m-W; 427,0m-N; 13,8m-E; 93,5m-N; 68,8m-W;
26,6m-S; 37,1m-W; 25,7m-S; 34,5m-W; 27,4m-S; 29,4m-W; 17,8m-
S; 47,4m-W; 8,0m-S; 75,9m-W; 8,0m-N; 2,1m-W; 5,5m-N; 27,7m-W;
17,2m-N; 24,8m-W; 25,5m-N; 19,0m-W; 114,1m-N; 15,1m-W;
17,8m-N; 13,3m-W; 16,3m-N; 14,8m-W; 16,9m-N; 21,3m-W; 16,9m-
N; 6,8m-W; 16,9m-N; 4,5m-W; 34,0m-N; 3,3m-W; 16,4m-N; 4,0m-
E; 59,2m-N; 12,3m-E; 9,5m-N; 10,4m-E; 10,0m-N; 6,8m-E; 10,1m-
N; 6,4m-E; 12,3m-N; 4,6m-E; 11,4m-N; 27,6m-E; 25,8m-S; 8,9m-W;
17,2m-S; 6,8m-W; 52,6m-S; 6,8m-E; 6,2m-S; 8,9m-E; 10,8m-S;
4,2m-E; 13,5m-S; 12,2m-E.

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

(Cód. 4.00)

VICENTE HUMBERTO LÔBO CRUZ