



MINISTÉRIO DE MINAS E ENERGIA
DEPARTAMENTO NACIONAL DA PRODUÇÃO MINERAL
SECRETARIA DE GEOLOGIA, MINERAÇÃO E TRANSFORMAÇÃO MINERAL
PORTARIA Nº 266 DE 28 DE NOVEMBRO DE 2017
DOU 29 DE NOVEMBRO DE 2017

PORTARIA Nº 266, DE 28 DE NOVEMBRO 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
48402.821355/1996, resolve:

Art. 1º Outorgar à Porto de Areia Ganzella Ltda., concessão
para lavar Areia, nos Municípios de Icém e Nova Granada, Estado
de São Paulo, numa área de 39,41 hectares, delimitada por um polígono
que tem seus vértices coincidentes com os pontos de coordenadas
geodésicas descritos a seguir (Lat/Long):

20°26'48,273''S/49°14'26,838''W;
20°26'48,273''S/49°14'26,320''W;
20°26'46,647''S/49°14'26,320''W;
20°26'46,647''S/49°14'24,250''W;
20°26'45,509''S/49°14'24,250''W;
20°26'45,509''S/49°14'22,353''W;
20°26'44,534''S/49°14'22,353''W;
20°26'44,534''S/49°14'20,973''W;
20°26'43,558''S/49°14'20,973''W;
20°26'43,558''S/49°14'19,938''W;
20°26'41,932''S/49°14'19,938''W;
20°26'41,932''S/49°14'18,041''W;
20°26'39,331''S/49°14'18,041''W;
20°26'39,331''S/49°14'16,316''W;
20°26'37,055''S/49°14'16,316''W;
20°26'37,055''S/49°14'12,521''W;
20°26'35,429''S/49°14'12,521''W;
20°26'35,429''S/49°14'09,243''W;
20°26'33,315''S/49°14'09,243''W;
20°26'33,315''S/49°14'03,896''W;
20°26'31,039''S/49°14'03,896''W;
20°26'31,038''S/49°14'01,136''W;
20°26'27,787''S/49°14'01,136''W;
20°26'27,787''S/49°13'59,067''W;
20°26'25,673''S/49°13'59,067''W;
20°26'25,673''S/49°13'56,997''W;
20°26'23,072''S/49°13'56,997''W;
20°26'23,071''S/49°13'54,582''W;

20°26'20,145'''S/49°13'54,582'''W;
20°26'20,145'''S/49°13'52,340'''W;
20°26'17,218'''S/49°13'52,340'''W;
20°26'17,218'''S/49°13'49,235'''W;
20°26'15,917'''S/49°13'49,235'''W;
20°26'15,917'''S/49°13'45,096'''W;
20°26'15,104'''S/49°13'45,096'''W;
20°26'15,104'''S/49°13'37,679'''W;
20°26'19,168'''S/49°13'37,678'''W;
20°26'19,168'''S/49°13'35,091'''W;
20°26'16,892'''S/49°13'35,091'''W;
20°26'16,892'''S/49°13'36,988'''W;
20°26'14,128'''S/49°13'36,989'''W;
20°26'14,128'''S/49°13'37,506'''W;
20°26'07,787'''S/49°13'37,507'''W;
20°26'07,787'''S/49°13'39,749'''W;
20°26'06,974'''S/49°13'39,749'''W;
20°26'06,975'''S/49°13'44,924'''W;
20°26'05,999'''S/49°13'44,924'''W;
20°26'05,999'''S/49°13'49,408'''W;
20°26'05,024'''S/49°13'49,408'''W;
20° 26' 05,024''' S/ 49° 13' 54,411''' W;
20° 26' 03,886''' S/ 49° 13' 54,411''' W;
20°26'03,886'''S/49°14'01,310'''W;
20°26'02,586'''S/49°14'01,310'''W;
20°26'02,586'''S/49°14'05,450'''W;
20°26'00,147'''S/49°14'05,450'''W;
20°26'00,147'''S/49°14'08,899'''W;
20°25'58,521'''S/49°14'08,900'''W;
20° 25' 58,521''' S/ 49° 14' 11,142''' W;
20° 25' 56,408''' S/ 49° 14' 11,142''' W;
20°25'56,408'''S/49°14'13,729'''W;
20°25'53,806'''S/49°14'13,729'''W;
20°25'53,806'''S/49°14'15,799'''W;
20°25'44,051'''S/49°14'15,799'''W;
20°25'44,051'''S/49°14'14,074'''W;
20°25'38,848'''S/49°14'14,074'''W;
20°25'38,848'''S/49°14'06,830'''W;
20°25'34,621'''S/49°14'06,830'''W;
20°25'34,621'''S/49°14'04,761'''W;
20°25'32,507'''S/49°14'04,761'''W;
20°25'32,507'''S/49°13'54,757'''W;
20°25'29,580'''S/49°13'54,757'''W;
20°25'29,580'''S/49°13'52,170'''W;
20°25'26,979'''S/49°13'52,170'''W;
20°25'26,978'''S/49°13'50,101'''W;
20°25'25,938'''S/49°13'50,101'''W;
20°25'25,937'''S/49°13'41,477'''W;
20°25'26,978'''S/49°13'41,477'''W;
20°25'26,978'''S/49°13'46,306'''W;
20°25'28,604'''S/49°13'46,306'''W;
20°25'28,604'''S/49°13'49,756'''W;
20°25'31,856'''S/49°13'49,756'''W;

20°25'31,856'''S/49°13'52,170'''W;
20°25'33,807'''S/49°13'52,170'''W;
20°25'33,808'''S/49°13'57,344'''W;
20°25'35,433'''S/49°13'57,344'''W;
20°25'35,434'''S/49°14'03,898'''W;
20°25'39,498'''S/49°14'03,898'''W;
20°25'39,498'''S/49°14'05,278'''W;
20°25'40,799'''S/49°14'05,278'''W;
20° 25' 40,799''' S/ 49° 14' 11,832''' W;
20° 25' 45,027''' S/ 49° 14' 11,832''' W;
20°25'45,027'''S/49°14'13,557'''W;
20°25'46,652'''S/49°14'13,557'''W;
20°25'46,652'''S/49°14'14,592'''W;
20°25'50,229'''S/49°14'14,592'''W;
20°25'50,229'''S/49°14'12,867'''W;
20°25'53,481'''S/49°14'12,867'''W;
20°25'53,481'''S/49°14'10,797'''W;
20°25'55,757'''S/49°14'10,797'''W;
20°25'55,757'''S/49°14'07,347'''W;
20°25'58,196'''S/49°14'07,347'''W;
20°25'58,196'''S/49°14'04,242'''W;
20°25'59,822'''S/49°14'04,242'''W;
20°25'59,822'''S/49°13'59,068'''W;
20°26'02,260'''S/49°13'59,068'''W;
20°26'02,260'''S/49°13'51,478'''W;
20°26'03,236'''S/49°13'51,478'''W;
20°26'03,235'''S/49°13'44,234'''W;
20°26'04,698'''S/49°13'44,234'''W;
20°26'04,698'''S/49°13'39,577'''W;
20°26'05,999'''S/49°13'39,577'''W;
20°26'05,999'''S/49°13'35,782'''W;
20°26'14,941'''S/49°13'35,781'''W;
20°26'14,941'''S/49°13'33,194'''W;
20°26'22,257'''S/49°13'33,193'''W;
20°26'22,257'''S/49°13'38,368'''W;
20°26'19,006'''S/49°13'38,368'''W;
20°26'19,006'''S/49°13'39,231'''W;
20°26'16,567'''S/49°13'39,231'''W;
20°26'16,567'''S/49°13'44,406'''W;
20°26'17,543'''S/49°13'44,405'''W;
20°26'17,543'''S/49°13'48,200'''W;
20°26'19,982'''S/49°13'48,200'''W;
20°26'19,982'''S/49°13'49,925'''W;
20°26'22,421'''S/49°13'49,925'''W;
20°26'22,421'''S/49°13'51,650'''W;
20°26'25,347'''S/49°13'51,650'''W;
20°26'25,348'''S/49°13'54,409'''W;
20°26'27,949'''S/49°13'54,409'''W;
20°26'27,949'''S/49°13'56,824'''W;
20°26'31,201'''S/49°13'56,824'''W;
20°26'31,201'''S/49°13'59,584'''W;
20°26'34,453'''S/49°13'59,584'''W;
20°26'34,453'''S/49°14'04,069'''W;

20°26'36,079'''S/49°14'04,069'''W;
20°26'36,079'''S/49°14'07,518'''W;
20°26'38,518'''S/49°14'07,518'''W;
20°26'38,518'''S/49°14'13,038'''W;
20°26'41,770'''S/49°14'13,038'''W;
20°26'41,770'''S/49°14'15,626'''W;
20°26'44,046'''S/49°14'15,626'''W;
20°26'44,046'''S/49°14'18,041'''W;
20°26'45,834'''S/49°14'18,041'''W;
20°26'45,834'''S/49°14'20,283'''W;
20°26'46,972'''S/49°14'20,283'''W;
20°26'46,972'''S/49°14'22,008'''W;
20°26'48,598'''S/49°14'22,008'''W;
20°26'48,598'''S/49°14'24,595'''W;
20°26'50,224'''S/49°14'24,595'''W;
20°26'50,224'''S/49°14'26,838'''W;
20°26'48,273'''S/49°14'26,838'''W; em SIRGAS2000 e em coordenadas cartesianas delimitada por um polígono que tem um vértice a 20,0m, no rumo verdadeiro de 19°53'00'''599 NE, do ponto de Coordenadas Geodésicas: Lat. 20°26'48,885'''S e Long.

49°14'27,073'''W e os lados a partir desse vértice, com os seguintes comprimentos e rumos verdadeiros: 15,0m-E; 50,0m-N; 60,0m-E; 35,0m-N; 55,0m-E; 30,0m-N; 40,0m-E; 30,0m-N; 30,0m-E; 50,0m-N; 55,0m-E; 80,0m-N; 50,0m-E; 70,0m-N; 110,0m-E; 50,0m-N; 95,0m-E; 65,0m-N; 155,0m-E; 70,0m-N; 80,0m-E; 100,0m-N; 60,0m-E; 65,0m-N; 60,0m-E; 80,0m-N; 70,0m-E; 90,0m-N; 65,0m-E; 90,0m-N; 90,0m-E; 40,0m-N; 120,0m-E; 25,0m-N; 215,0m-E; 125,0m-S; 75,0m-E; 70,0m-N; 55,0m-W; 85,0m-N; 15,0m-W; 195,0m-N; 65,0m-W; 25,0m-N; 150,0m-W; 30,0m-N; 130,0m-W; 30,0m-N; 145,0m-W; 35,0m-N; 200,0m-W; 40,0m-N; 120,0m-W; 75,0m-N; 100,0m-W; 50,0m-N; 65,0m-W; 65,0m-N; 75,0m-W; 80,0m-N; 60,0m-W; 300,0m-N; 50,0m-E; 160,0m-N; 210,0m-E; 130,0m-N; 60,0m-E; 65,0m-N; 290,0m-E; 90,0m-N; 75,0m-E; 80,0m-N; 60,0m-E; 32,0m-N; 250,0m-E; 32,0m-S; 140,0m-W; 50,0m-S; 100,0m-W; 100,0m-S; 70,0m-W; 60,0m-S; 150,0m-W; 50,0m-S; 190,0m-W; 125,0m-S; 40,0m-W; 40,0m-S; 190,0m-W; 130,0m-S; 50,0m-W; 50,0m-S; 30,0m-W; 110,0m-S; 50,0m-E; 100,0m-S; 60,0m-E; 70,0m-S; 100,0m-E; 75,0m-S; 90,0m-E; 50,0m-S; 150,0m-E; 75,0m-S; 220,0m-E; 30,0m-S; 210,0m-E; 45,0m-S; 135,0m-E; 40,0m-S; 110,0m-E; 275,0m-S; 75,0m-E; 225,0m-S; 150,0m-W; 100,0m-N; 25,0m-W; 75,0m-N; 150,0m-W; 30,0m-S; 110,0m-W; 75,0m-S; 50,0m-W; 75,0m-S; 50,0m-W; 90,0m-S; 80,0m-W; 80,0m-S; 70,0m-W; 100,0m-S; 80,0m-W; 100,0m-S; 130,0m-W; 50,0m-S; 100,0m-W; 75,0m-S; 160,0m-W; 100,0m-S; 75,0m-W; 70,0m-S; 70,0m-W; 55,0m-S; 65,0m-W; 35,0m-S; 50,0m-W; 50,0m-S; 75,0m-W; 50,0m-S; 65,0m-W; 60,0m-N.

Art. 2º Esta Portaria entra em vigor na data de sua publicação.
(Cód. 4.00)

VICENTE HUMBERTO LÔBO CRUZ