

PETROBRAS_02022_000409_2014_15_BSant_PETROBRAS_2016_06_14_Gasodutos**Shapefile****Tags**

GASODUTOS; BACIA DE SANTOS; ROTA; ESCOAMENTO; GÁS

Summary

Malha de gasodutos e oleodutos da Bacia de Santos

Description

Linha de gasodutos de exportação da Bacia de Santos

Credits

PETROBRAS E&P-SERV/US-OPSUB/GDSO/GDS

Use limitations

There are no access and use limitations for this item.

Extent

West -46.491734 **East** -41.532472
North -22.303326 **South** -25.767312

Scale Range

Maximum (zoomed in) 1:5,000
Minimum (zoomed out) 1:150,000,000

ArcGIS Metadata ►**Topics and Keywords ►*** **CONTENT TYPE** Downloadable Data*Hide Topics and Keywords ▲***Citation ►*** **TITLE** PETROBRAS_02022_000409_2014_15_BSant_PETROBRAS_2016_06_14_Gasodutos

PRESENTATION FORMATS * digital map

*Hide Citation ▲***Resource Details ►**

DATASET LANGUAGES * Portuguese (BRAZIL)

SPATIAL REPRESENTATION TYPE * vector

* **PROCESSING ENVIRONMENT** Microsoft Windows 7 Version 6.1 (Build 7601) Service Pack 1; Esri ArcGIS 10.4.0.5524**CREDITS**

PETROBRAS E&P-SERV/US-OPSUB/GDSO/GDS

ARC GIS ITEM PROPERTIES* **NAME** PETROBRAS_02022_000409_2014_15_BSant_PETROBRAS_2016_06_14_Gasodutos* **SIZE** 3.820

* **LOCATION** file:///\\dragon\\bs_gis_sms\$\\GIS_SMS_RESERVADO\\2.OSGeo\\OSGeo_2017\\007_20170113_PMT2016
 \\3.Entregaveis\\Banco_dados_PMT2016
 \\SHAPEFILE\\PETROBRAS_02022_000409_2014_15_BSant_PETROBRAS_2016_06_14_Gasodutos.shp

* **ACCESS PROTOCOL** Local Area Network*Hide Resource Details ▲*

Extents ►

EXTENT

GEOGRAPHIC EXTENT

BOUNDING RECTANGLE

EXTENT TYPE Extent used for searching

* WEST LONGITUDE -46.491734

* EAST LONGITUDE -41.532472

* NORTH LATITUDE -22.303326

* SOUTH LATITUDE -25.767312

* EXTENT CONTAINS THE RESOURCE Yes

VERTICAL EXTENT

* MINIMUM VALUE 0.000000

* MAXIMUM VALUE 0.000000

EXTENT IN THE ITEM'S COORDINATE SYSTEM

* WEST LONGITUDE -46.491734

* EAST LONGITUDE -41.532472

* SOUTH LATITUDE -25.767312

* NORTH LATITUDE -22.303326

* EXTENT CONTAINS THE RESOURCE Yes

[Hide Extents ▲](#)**Spatial Reference ►**

ARCGIS COORDINATE SYSTEM

* TYPE Geographic

* GEOGRAPHIC COORDINATE REFERENCE GCS_SIRGAS_2000

* COORDINATE REFERENCE DETAILS

GEOGRAPHIC COORDINATE SYSTEM

WELL-KNOWN IDENTIFIER 4674

X ORIGIN -400

Y ORIGIN -400

XY SCALE 11258999068426.238

Z ORIGIN -100000

Z SCALE 10000

M ORIGIN -100000

M SCALE 10000

XY TOLERANCE 8.9831528411952133e-009

Z TOLERANCE 0.001

M TOLERANCE 0.001

HIGH PRECISION true

LEFT LONGITUDE -180

LATEST WELL-KNOWN IDENTIFIER 4674

WELL-KNOWN TEXT GEOGCS["GCS_SIRGAS_2000",DATUM["D_SIRGAS_2000",SPHEROID
["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433],AUTHORITY
["EPSG",4674]]

REFERENCE SYSTEM IDENTIFIER

* VALUE 4674

* CODESPACE EPSG

* VERSION 7.8.3(9.2.0)

[Hide Spatial Reference ▲](#)**Spatial Data Properties ►**

VECTOR ►

* LEVEL OF TOPOLOGY FOR THIS DATASET geometry only

GEOMETRIC OBJECTS

FEATURE CLASS NAME PETROBRAS_02022_000409_2014_15_BSant_PETROBRAS_2016_06_14_Gasodutos

* OBJECT TYPE composite

* OBJECT COUNT 13

[Hide Vector ▲](#)

ARCGIS FEATURE CLASS PROPERTIES ►

FEATURE CLASS NAME PETROBRAS_02022_000409_2014_15_BSant_PETROBRAS_2016_06_14_Gasodutos

* FEATURE TYPE Simple

* GEOMETRY TYPE Polyline

* HAS TOPOLOGY FALSE

* FEATURE COUNT 13

* SPATIAL INDEX TRUE

* LINEAR REFERENCING TRUE

[Hide ArcGIS Feature Class Properties ▲](#)[Hide Spatial Data Properties ▲](#)**Distribution ►**

DISTRIBUTION FORMAT

* NAME Shapefile

TRANSFER OPTIONS
 * TRANSFER SIZE 3.820

[Hide Distribution ▲](#)

Fields ►

DETAILS FOR OBJECT [PETROBRAS_02022_000409_2014_15_BSant_PETROBRAS_2016_06_14_Gasodutos ►](#)

* TYPE Feature Class
 * ROW COUNT 13

FIELD FID ►

* ALIAS FID
 * DATA TYPE OID
 * WIDTH 4
 * PRECISION 0
 * SCALE 0
 * FIELD DESCRIPTION
 Internal feature number.
 * DESCRIPTION SOURCE
 Esri
 * DESCRIPTION OF VALUES
 Sequential unique whole numbers that are automatically generated.

[Hide Field FID ▲](#)

FIELD Shape ►

* ALIAS Shape
 * DATA TYPE Geometry
 * WIDTH 0
 * PRECISION 0
 * SCALE 0
 * FIELD DESCRIPTION
 Feature geometry.
 * DESCRIPTION SOURCE
 Esri
 * DESCRIPTION OF VALUES
 Coordinates defining the features.

[Hide Field Shape ▲](#)

FIELD BACIA ►

* ALIAS BACIA
 * DATA TYPE String
 * WIDTH 20
 * PRECISION 0
 * SCALE 0

[Hide Field BACIA ▲](#)

FIELD DESCRICAO ►

* ALIAS DESCRICAO
 * DATA TYPE String
 * WIDTH 200
 * PRECISION 0
 * SCALE 0

[Hide Field DESCRICAO ▲](#)

[Hide Details for object PETROBRAS_02022_000409_2014_15_BSant_PETROBRAS_2016_06_14_Gasodutos ▲](#)

[Hide Fields ▲](#)

Metadata Details ►

* METADATA LANGUAGE Portuguese (BRAZIL)
 * METADATA CHARACTER SET utf8 - 8 bit UCS Transfer Format

SCOPE OF THE DATA DESCRIBED BY THE METADATA * dataset
 SCOPE NAME * dataset

* LAST UPDATE 2017-09-27

ARCGIS METADATA PROPERTIES

METADATA FORMAT ArcGIS 1.0
 METADATA STYLE FGDC CSDGM Metadata
 STANDARD OR PROFILE USED TO EDIT METADATA FGDC

CREATED IN ARCGIS FOR THE ITEM 2017-06-12 10:57:57
 LAST MODIFIED IN ARCGIS FOR THE ITEM 2017-09-27 13:55:04

AUTOMATIC UPDATES

HAVE BEEN PERFORMED Yes
 LAST UPDATE 2017-09-27 13:55:04

ITEM LOCATION HISTORY

ITEM COPIED OR MOVED 2017-06-14 10:22:28
 FROM \\dragon\bs_gis_sms\$\GIS_SMS_RESERVADO\2.OSGeo\OSGeo_2017\007_20170113_PMTE2016
 \3.Entregaveis\Banco_dados_PMTE_2016\PETROBRAS_02022_000409_2014_15_BSant_PETROBRAS_2016_06_14_Gasodutos
 To \\dragon\bs_gis_sms\$\GIS_SMS_RESERVADO\2.OSGeo\OSGeo_2017\007_20170113_PMTE2016
 \3.Entregaveis\Banco_dados_PMTE_2016
 \SHAPEFILE\PETROBRAS_02022_000409_2014_15_BSant_PETROBRAS_2016_06_14_Gasodutos

[Hide Metadata Details ▲](#)

Metadata Contacts ►

METADATA CONTACT

INDIVIDUAL'S NAME Equipe de Geoprocessamento da UO-BS
 ORGANIZATION'S NAME PETROBRAS
 CONTACT'S ROLE point of contact

CONTACT INFORMATION ►

ADDRESS
 TYPE physical
 DELIVERY POINT Rua Marquês de Herval, 90 - EDISA
 CITY Santos
 ADMINISTRATIVE AREA SP
 COUNTRY BR
 E-MAIL ADDRESS gdsbs@petrobras.com.br

[Hide Contact information ▲](#)

[Hide Metadata Contacts ▲](#)

Thumbnail and Enclosures ►

THUMBNAIL

THUMBNAIL TYPE JPG

[Hide Thumbnail and Enclosures ▲](#)

FGDC Metadata (read-only) ▼