



PROJECT
BRIDGES AND VIADUCTS IN DAKAR

CATEGORY
ROAD INFRASTRUCTURE, BRIDGES, CONSTRUCTION SUPERVISION AND PROJECT MANAGEMENT

CLIENT
AGERROUTE SÉNÉGAL

LOCATION
DAKAR, SENEGAL

PROJECT YEAR
2018 - 2025

CONSTRUCTION YEAR
2018 - 2025

CONSTRUCTION VALUE
209 300 000 €

MAIN CHARACTERISTICS

Design and built of 16 bridges and flyovers in Dakar. 11 Bridges in Dakar with an overall length of 4.132m; 2 Bridges in Saint Louis with an overall length of 326m; 2 Bridges in Ziguinchor with an overall length of 242m; 1 Bridge at Sédhiou with an overall length of 484m; 11km of connecting roads.

PROVIDED SERVICES

Technical assistance to the Client with the following activities: Design Review and technical specifications; Construction Supervision

VILA REAL

AV. DA EUROPA, EDF.
ENCOSTA DO RIO, N.º 10
5000 - 557 VILA REAL |
PORTUGAL
+351 259 309 200
(CHAMADA PARA A
REDE FIXA NACIONAL)
vilareal@nrv-norvia.com

LISBON

RUA JOÃO SARAIVA Nº
32 1700 - 250 LISBOA |
PORTUGAL
+351 219 108 930
(CHAMADA PARA A
REDE FIXA NACIONAL)
lisboa@nrv-norvia.com

FUNCHAL

RUA DR. PITA EDIFÍCIO
STADIUM, BLOCO 1 A1
R/C 9000-160 FUNCHAL
MADEIRA | PORTUGAL
+351 291 700 160
(CHAMADA PARA A
REDE FIXA NACIONAL)
madeira@nrv-norvia.com

PRAIA

AV. DE SANTIAGO, EDF.
ORDEM DOS
ENGENHEIROS, 1ºDIR
PALMAREJO, PRAIA |
CABO VERDE
+238 262 44 60
(CHAMADA PARA A
REDE FIXA DE CABO
VERDE)
caboverde@nrv-
norvia.com

LUANDA

RUA DAMIÃO DE GÓIS,
N.º 16 - 18 BAIRRO DE
ALVALADE LUANDA |
ANGOLA
+244 938 198 440
(CHAMADA PARA A
REDE FIXA DE ANGOLA)
nrva@nrv-norvia.com

MAPUTO

CENTRO ESCRITÓRIOS
MILLENIUM PARK
BUILDING, AVENIDA
VLADIMIR LENINE 174, 1º
ANDAR - CIDADE DE
MAPUTO | MOÇAMBIQUE
+258 21 305 397
(CHAMADA PARA A
REDE FIXA DE
MOÇAMBIQUE)
mz@nrv-norvia.com

DAKAR

VDN - CITÉ HEUR
GOURGUI 75C - 2ÈME
ÉTAGE B. P. 6701 DAKAR
| SÉNÉGAL
+221 338 644 408
(CHAMADA PARA A
REDE FIXA DO
SENEGAL)
westafrica@nrv-
norvia.com

PONTA DELGADA

RUA ARCANJO LAR 9
R/C 9500-162 PONTA
DELGADA | PORTUGAL
+351 296 287 031
(CHAMADA PARA A
REDE FIXA NACIONAL)
geral@msw-
consultores.pt