




# PROCJENA UGROŽENOSTI OD POŽARA I TEHNOLOŠKIH EKSPLOZIJA ZA GRAD ZADAR I OPĆINE POLIČNIK, BIBINJE I ZEMUNIK DONJI

## GRAD ZADAR

### Grafički prilog 3a.3






### Pregled energetskeg sustava dalekovoda i transformatorske stanice, plinovodi

#### GRANICE

-  granica Grada
-  prostor ograničenja 1000 m pojas kopna
-  prostor ograničenja 300 m pojas mora




#### ENERGETSKI SUSTAV

##### PROIZVODNJA I CIJEVNI TRANSPORT NAFTE I PLINA







-  skladište; ukapljeni naftni plin - UP
-  plinovod - magistralni
-  plinovod - lokalni
-  mjerno redukcijaska stanica
-  redukcijaska stanica

#### ELEKTROENERGETIKA








##### Proizvodni uređaji

-  solarna elektrana - planirana zona
-  rasklopno postrojenje
-  rasklopno postrojenje - planirano

##### Transformatorska i rasklopna postrojenja

-  TS 110/35 kV
-  TS 110/35 kV - planirana
-  TS 35/10 kV
-  TS 35/10 kV - planirana
-  TS 20/10/04 kV
-  TS 20/10/04 kV - planirana

##### Elektroprijenosni uređaji

-  dalekovod 2x110 kV - planirani
-  dalekovod/kabel 110 kV
-  dalekovod/kabel 110 kV - planirani
-  dalekovod/kabel 35 kV
-  dalekovod/kabel 35 kV - planirani
-  dalekovod/kabel 20 kV
-  dalekovod/kabel 10 kV

