

APPENDIX 5.6C

**FAA Form 7460-1, Notice of Proposed
Construction or Alteration**

Notice of Proposed Construction or Alteration - Off Airport

Project Name: NORTH-000101782-08

Sponsor: Northern California Power Agency

Details for Case : Power Plant Exhaust Stack

[Show Project Summary](#)

Case Status	
ASN: 2008-AWP-5137-OE	Date Accepted: 08/21/2008
Status: Accepted	Date Determined:
	Letters: None
Construction / Alteration Information	
Notice Of: Construction	Structure Type: Stack
Duration: Permanent	Structure Name: Power Plant Exhaust Stack
if Temporary : Months: Days:	FCC Number:
Work Schedule - Start: 04/01/2010	Prior ASN:
Work Schedule - End: 04/30/2011	
State Filing: Not filed with State	
Structure Details	
Latitude: 38° 5' 18.07" N	Common Frequency Bands
Longitude: 121° 23' 12.16" W	Low Freq High Freq Freq Unit ERP ERP Unit
Horizontal Datum: NAD83	Specific Frequencies
Site Elevation (SE): 6 (nearest foot)	
Structure Height (AGL): 150 (nearest foot)	
Marking/Lighting: Other	
Other : neutral color; no lighting	
Nearest City: Lodi	
Nearest State: California	
Description of Location:	
The site is located off North Thornton Rd, in San Joaquin County SW of the intersection of Highway 12 and Interstate 5, at the end of North Cord Rd, southwest of the City of Lodi, 12751 North Thornton Rd, Lodi, CA 95242. The site parcel is approximately 4.4 acres located in APN Nos. 055-130-016.	
Description of Proposal:	
The Lodi Energy Center will consist of a 255 MW facility with GE Energy Frame 7FA natural gas-fired turbine-generator, a single condensing steam turbine, a 7-cell cooling tower, & associated equipment. The exhaust stack is 150 ft tall, located at latitude 38* 5' 16.45" & longitude - 121* 23' 12.01".	