



Arizona Public Service Co.

**Request for Proposals for
Long-Term and Renewable Resources
_____, 2005**

Proposal Certification and Summary

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1. Proposal Certification

The undersigned is a duly authorized representative of the Respondent listed below with the authority to bind the company for the proposed offer. The Respondent has read, understands and agrees to be bound by the terms and conditions contained in this Request for Proposal.

The information contained in this offer or any part thereof, delivered or to be delivered to APS, is true, accurate and complete. This offer includes all information necessary to ensure that the statements therein do not in whole or in part mislead APS as to any material fact.

The Respondent understands and certifies that it’s proposed offer is part of the Request for Proposals pursuant to a Settlement Agreement and corresponding Arizona Corporation Commission (the “ACC”) Order in Docket No. E-01345A-03-0437 (the “Rate Case Settlement Order”), and that, among others, the ACC and APS, including potentially their officers, employees, consultants and agents, will review Respondent’s proposed offer. The Respondent also understands that the ACC and APS will rely on the accuracy and veracity of the proposed offer as part of this Request for Proposal.

Legal Name of Company:

Respondent (if different):

Signature: _____

Title:

Date Signed:

2. Proposal Summary

2.1. Bidder Information

Respondent Contact Information:

Name:

Title:

Company:

Address:

City: State: Zip:

Phone: Fax:

Email:

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2.2.2. Asset Purchase Information

Purchase Price: \$ Flat Price
 \$ /KW (nameplate)
 O&M Costs (2005\$): \$ Fixed
 \$ Variable

Start-Up / unit:	Fuel	Costs	Time
Hot	mmBtu/start	Avg. \$ /start	hrs. or min.
Cold	mmBtu/start	Avg. \$ /start	hrs. or min.

Operating Requirements:

Minimum Generation Level: MW
 Minimum Run-time: Hrs. or min.
 Minimum Down-time: Hrs. or min.
 Equivalent Forced outage Rate: %

2.2.3. Purchase Power Agreement Information

Delivery Term: Yrs. (start date)
 Capacity Quantity: MW (summer) MW (winter)
 Capacity Payment: \$ /KW (nameplate)
 Annual Escalation () none
 () fixed esc. of % per yr.
 () Index (identify)
 Variable O&M: \$ /Mwh (year one)
 Annual Escalation () none
 () fixed esc. of % per yr.
 () Index (identify)
 Starts/unit in Capacity Payment: per (day, wk., month, yr.)
 Start-Up Payments (in excess of starts included in cap. paym't):

	Fuel	Non-Fuel
Hot	mmBtu	\$
Cold	mmBtu	\$

Operating Requirements:

Minimum Generation Level:	MW
Minimum Run-time:	Hrs. or min.
Minimum Down-time:	Hrs. or min.
Equivalent Forced outage Rate:	%
Availability Requirement:	% (summer, June through Sept.) % (annual)

Gas Price, if applicable:

Basis Adjustment:	\$	/mmBtu
Gas Price index:		
Guaranteed Heat Rate (Btu/Kwh)	(full load)	(min. load)

2.2.4. Environmental Information:

Provide a detailed executive summary, with results, of any and all air quality emissions modeling prepared for or relating to the generating facility.

Provide most recent five years emissions data, peak values and maximum permitted values for following (lb/MWh) – CO₂, NO_x, SO₂, PM, CO, VOC and Hg. Provide estimates for future years if facility has been operating less than five years.

Specify the population living within 50 miles of the generating facility as well as identify whether the generating facility is located in an attainment or non-attainment area for the above mentioned emission types.

Provide a detailed executive summary, with results, of all water data relating to the generating facility, including a 5 year summary of any drawdown calculations, water consumption (gal/MWh), primary water source (i.e.

effluent, surface, ground), etc. Provide estimates for future years if facility has been operating less than five years.

Provide the details of any fines that may have been assessed against the generating facility, the generating company and any affiliated generating companies.

Provide any additional environmental requirements, data and / or issues.

Summary of the actual and expected environmental impacts (5 yr.) including air, water, wildlife, view shed, archeological, geological or other impacts that have not already been discussed. Also include any environmental assessments completed.

2.2.5. Additional Information

Describe the technology including but not limited to all major equipment components.

Describe the performance history of all major components and the operational experience of the Respondent.

Describe any permits, licenses or authorizations that are necessary and/or required for the operation of the generating resource. List all that have been received as well as those that have not yet been obtained.

Provide a detailed description of the arrangements the Respondent has, or is proposing for interconnecting the generating facility.

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Describe all fuel supply resources including transportation issues, pipeline capacity and pressure, seasonal variations, etc.

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2.2.6. Wind Generation Profile

Estimate Average Net MWh per Hour for Each Month.

	Jan 31	Feb 28	Mar 31	April 30	May 31	June 30	July 31	Aug 31	Sep 30	Oct 31	Nov 30	Dec 31	Hourly Total MWh
0													0
1													0
2													0
3													0
4													0
5													0
6													0
7													0
8													0
9													0
10													0
11													0
12													0
13													0
14													0
15													0
16													0
17													0
18													0
19													0
20													0
21													0
22													0
23													0
Monthly Total MWh	0	0	0	0	0	0	0	0	0	0	0	0	0

Annual Estimated GWh Production