



# RENAISSANCE Engineering & Design

RECORDED

2007 JUL 19 PM 3:54

IDAHO PUBLIC UTILITIES COMMISSION

## BEFORE THE IDAHO PUBLIC UTILITIES COMMISSION

IN THE MATTER OF IDAHO POWER )  
 COMPANY'S PETITION TO INCREASE THE )  
 PUBLISHED RATE ELIGIBILITY CAP FOR )  
 WIND-POWERED SMALL POWER )  
 PRODUCTION FACILITIES; AND )  
 )  
 TO ELIMINATE THE 90%/110% )  
 PERFORMANCE BAND FOR WIND )  
 POWERED SMALL POWER PRODUCTION )  
 FACILITIES. )

CASE NO. IPC-E-07-03

PETITION TO INTERVENE  
OF RENAISSANCE  
ENGINEERING & DESIGN PLLC

---

July 18, 2007  
 Ms. Jean Jewell, Commission Secretary  
 472 West Washington  
 Boise, Idaho 83702

RE: IPC-E-07-03  
 Petition of Renaissance Engineering & Design PLLC to Intervene

Dear Ms. Jewell,

Please find original and copies of Petition to Intervene in Case No. IPC-E-07-03 Pursuant to the Idaho Public Utilities Commission's Rules of procedure 53 and 71 through 73 and the Notice of Intervention Deadline issued by the Commission on June 28, 2007. Renaissance Engineering & Design, PLLC hereby petitions to intervene, and to appear and participate as a party, in the above-captioned matter.

Renaissance Engineering & Design, PLLC has provided consulting services for many clients in regards to wind farm evaluation, site assessment, data collection and analysis, and ultimately economic evaluations. Several projects have been developed with the intent to pursue PURPA contracts. Many projects under preliminary development were not far enough in the process to obtain grandfathering status before the rules were changed for PURPA projects and the projects were put on hold. The outcome of these proceedings directly affects a significant amount of the business for Renaissance Engineering & Design PLLC as well as the clients this company represents for engineering and economic evaluations. Therefore, Renaissance Engineering & Design PLLC has direct and substantial interest in these proceedings and requests the right to intervene and to appear and participate as a party.

Renaissance Engineering & Design  
 2792 Desert Wind Road, Oasis, Idaho 83647-5020  
 www.clever-ideas.com 208.796.2222

1. Name and Address of Petitioner:

Renaissance Engineering & Design, PLLC  
2792 Desert Wind Rd  
Oasis, Idaho 83647-5020

2. Nature of Business:

Renewable Energy Consulting

3. Names of Representatives:

Brian D. Jackson  
President  
208-796-2222  
[Brian@clever-ideas.com](mailto:Brian@clever-ideas.com)

Sincerely,



Brian D. Jackson, PE MBA CEM  
President  
Renaissance Engineering & Design PLLC