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

CASE NO. IPC-E-07-03

ORDER NO. 30387

TO ELIMINATE THE 90%/110% PERFORMANCE BAND FOR WIND-POWERED SMALL POWER PRODUCTION FACILITIES

Renaissance Engineering & Design, PLLC petitioned to intervene in this case on July 18, 2007, pursuant to Rules of Procedure 71 through 75 of the Idaho Public Utilities Commission, IDAPA 31.01.01.071-.075.

FINDINGS OF FACT

We find that no party timely opposed this Petition to Intervene.

We further find that based on the pleadings and other documents filed in this case, intervention by this party would serve the purposes of intervention as described by Rule 74 of the Rules of Procedure and should be granted.

ORDER

IT IS THEREFORE ORDERED that the Petition to Intervene filed by Renaissance Engineering & Design, PLLC is hereby granted.

IT IS FURTHER ORDERED that all parties in this proceeding serve all papers hereafter filed in this matter on all parties of record. This Intervenor is represented by the following for purposes of service:

> Brian D. Jackson President Renaissance Engineering & Design, PLLC 2792 Desert Wind Road Oasis, ID 83647-5020 E-mail: brian@clever-ideas.com

DONE by Order of the Idaho Public Utilities Commission at Boise, Idaho this 24^{++} day of July 2007.

PAUL KJELLANDE PRESIDENT

Commissioner Smith Out of the Office MARSHA H. SMITH, COMMISSIONER

MACK A. REDFORD, COMMIS SIONER

ATTEST:

all Jean D. Jewell

Commission Secretary

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