

legislation directs ERIP to provide support for worthy ideas submitted by the public. The program has never issued and has no plans to issue a competitive solicitation.

FOR FURTHER INFORMATION CONTACT:
Please write the U.S. Department of Energy, Office of Placement and Administration, Attn: Rose Mason, HR-531.21, 1000 Independence Ave., S.W., Washington, D.C. 20585.

The anticipated term of the proposed grant is 18 months from the date of award.

Issued in Washington, D.C. on April 6, 1995.

Lynn Warner,
Contracting Officer, Office of Placement and Administration.

[FR Doc. 95-9427 Filed 4-14-95; 8:45 am]

BILLING CODE 6450-01-P

Financial Assistance Award: Thomas L. Dinwoodie, PowerLight Company

AGENCY: Department of Energy.

ACTION: Notice of intent.

SUMMARY: The U.S. Department of Energy announces that pursuant to 10 CFR 600.6(a)(2) it is making a financial assistance award under Grant Number DE-FG01-95EE15638 to Thomas L. Dinwoodie, PowerLight Company. The proposed grant will provide funding in the estimated amount of \$99,400 by the Department of Energy for the purpose of saving energy through additional engineering refinements, prototype demonstration, plus product testing and certification by independent laboratories of the inventor's "Powerguard." This award will be made 14 calendar days after publication to allow for public comment.

SUPPLEMENTARY INFORMATION: The Department of Energy has determined in accordance with 10 CFR 600.14(e)(1) that the unsolicited application for financial assistance submitted by Thomas L. Dinwoodie, PowerLight is meritorious based on the general evaluation required by 10 CFR 600.14(d) and the proposed project represents a unique idea that would not be eligible for financial assistance under a recent, current or planned solicitation. The basis of the Powerguard, is to integrate the PV modules into the building's structure, particularly the roof. Integrated PV/roof systems are attractive because the PV system's cost is reduced by the dual usage of the PV module as both a roofing material and as PV power modules as an internal component of a roof. The proposed project is not eligible for financial assistance under a recent,

current or planned solicitation because the funding program, the Energy Related Invention Program (ERIP), has been structured since its beginning in 1975 to operate without competitive solicitations because the authorizing legislation directs ERIP to provide support for worthy ideas submitted by the public. The program has never issued and has no plans to issue a competitive solicitation.

FOR FURTHER INFORMATION CONTACT:
Please write the U.S. Department of Energy, Office of Placement and Administration, ATTN: Rose Mason, HR-531.21, 1000 Independence Ave., S.W., Washington, D.C. 20585.

The anticipated term of the proposed grant is 18 months from the date of award.

Issued in Washington, D.C. on April 6, 1995.

Lynn Warner,
Contracting Officer, Office of Placement and Administration.

[FR Doc. 95-9426 Filed 4-14-95; 8:45 am]

BILLING CODE 6450-01-P

Financial Assistance Award: Sandor Drobilisch, Sandor Engineering

AGENCY: Department of Energy.

ACTION: Notice of intent.

SUMMARY: The U.S. Department of Energy announces that pursuant to 10 CFR 600.6(a)(2) it is making a financial assistance award under Grant Number DE-FG01-95EE15496 to Sandor Drobilisch, Sandor Engineering. The proposed grant will provide funding in the estimated amount of \$69,200 by the Department of Energy for the purpose to further develop and market a spiral track oven, which will reduce the energy and time required during the curing stages of microchip manufacturing. This award will be made 14 calendar days after publication to allow for public comment.

SUPPLEMENTARY INFORMATION: The Department of Energy has determined in accordance with 10 CFR 600.14(e)(1) that the unsolicited application for financial assistance submitted by Sandor Drobilisch, Sandor Engineering is meritorious based on the general evaluation required by 10 CFR 600.14(d) and the proposed project represents a unique idea that would not be eligible for financial assistance under a recent, current or planned solicitation. The new technology would eliminate the last of the remaining hand-operation steps in manufacturing microchips and, thereby, fully automate microchip production.

The proposed project is not eligible for financial assistance under a recent,

current or planned solicitation because the funding program, the Energy Related Invention Program (ERIP), has been structured since its beginning in 1975 to operate without competitive solicitations because the authorizing legislation directs ERIP to provide support for worthy ideas submitted by the public. The program has never issued and has no plans to issue a competitive solicitation.

FOR FURTHER INFORMATION CONTACT:
Please write the U.S. Department of Energy, Office of Placement and Administration, ATTN: Rose Mason, HR-531.21, 1000 Independence Ave., S.W., Washington, D.C. 20585.

The anticipated term of the proposed grant is 18 months from the date of award.

Issued in Washington, D.C. on April 6, 1995.

Lynn Warner,
Contracting Officer, Office of Placement and Administration.

[FR Doc. 95-9424 Filed 4-14-95; 8:45 am]

BILLING CODE 6450-01-P

Financial Assistance Award: Marvin A. Kaylor

AGENCY: Department of Energy.

ACTION: Notice of intent.

SUMMARY: The U.S. Department of Energy announces that pursuant to 10 CFR 600.6(a)(2) it is making a financial assistance award under Grant Number DE-FG01-95EE15628 to Marvin A. Kaylor. The proposed grant will provide funding in the estimated amount of \$99,926 by the Department of Energy for the purpose of saving energy through development of the inventor's "High Speed, Precision, Diamond Particulate Edged Bandsaw." This award will be made 14 calendar days after publication to allow for public comment.

SUPPLEMENTARY INFORMATION: The Department of Energy has determined in accordance with 10 CFR 600.14(e)(1) that the unsolicited application for financial assistance submitted by Marvin A. Kaylor is meritorious based on the general evaluation required by 10 CFR 600.14(d) and the proposed project represents a unique idea that would not be eligible for financial assistance under a recent, current or planned solicitation. The new technology cuts semiconductor wafers thinner and flatter with a high-speed, long-lasting bandsaw blade. The exceptional thinness of the blade and rigid air bearing guidance system produce wafers of exceptional flatness with reduced kerf loss. The copper plating of the diamond-edged bandsaw