

NOW
YOU CAN CUT YOUR CAR PAYMENTS
IN HALF OR MORE! & GET MORE CASH!

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EXAMPLE

If your present balance is:	Your payments here will be:
\$1,000	\$36.93 per mo., 36 mo.
\$2,000	\$73.81 per mo., 36 mo.
\$3,000	\$110.94 per mo., 36 mo.

Other Amounts in Proportion—Shorter Maturities If Desired

COMPARE OUR RATES WITH ANYONE

1. We will pay off your balance with any other company, bank, or credit union and reduce those payments here besides giving you more cash if you need it.
2. Car paid for? Need money? You can get \$850 to \$4,000 immediately with no red tape at our very liberal terms.

Call AV 2-3100 Any Time
 1 HOUR SERVICE... No Red Tape
 Plenty of parking in front of our building

PROVIDENT FINANCE CO.

A reliable established financial organization of many years' experience

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 CALL ANYTIME—24 HOUR SWITCHBOARD SERVICE—
 OPEN FRIDAY EVENINGS 'TIL 8:30



Don't endure summer miseries of RUPTURE

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FOR FREE CONSULTATION—COME IN TODAY
SYKES HERNIA CONTROL SERVICE

20 EAST JACKSON BLVD., SUITE 1404
 DAILY 9-5 MONDAY 9-8 SATURDAY 9-3

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NUCLEAR SCIENTISTS and ENGINEERS



Allison Division, General Motors Corporation now is broadening its activities into **NUCLEAR** energy conversion. Presently, there are three specific programs underway:

- **MILITARY COMPACT REACTOR—USAEC**
- **NUCLEAR ROCKET ENGINE—USAF**
- **NUCLEAR DIRECT CONVERSION SYSTEMS**

These new system concepts require a broadening of our nuclear capability. As a result, Allison Division has several key positions open for **NUCLEAR** specialists. Some of these involve project direction. If your background and experience match any of these exceptional and challenging opportunities, please contact us. We need:

● **A SENIOR NUCLEAR PHYSICIST**

To initiate and direct nuclear physics investigations. Will head Nuclear Physics section responsible for conducting concept feasibility and concept design studies. PhD or MS in Physics with 3-5 years experience in Nuclear Physics. Experience in reactor design and shielding analysis required.

● **2 NUCLEAR SYSTEMS ENGINEERS**

To initiate and conduct Nuclear engineering studies on Compact Reactor power plants and conduct conceptual design and systems analysis of Nuclear rocket propulsion systems. MS in Nuclear Engineering or MS in Mechanical Engineering with considerable advance courses (ORSORT) in Nuclear technology. At least 5 years experience in Nuclear field, preferably in propulsion area.

● **3 NUCLEAR PHYSICISTS**

To conduct Nuclear physics studies on Nuclear Rocket Engine, Military Compact Reactor and Nuclear Fuel Cell Programs. Will perform reactor physics design calculations and shielding studies for high temperature reactor systems. MS in Physics with minimum of 5 years experience in Nuclear field. At least 2 years experience required in systems analysis and preliminary design of Nuclear systems. Experience required in use of IBM 704 type computer.

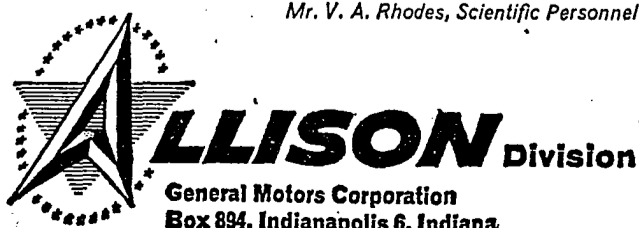
● **2 REACTOR KINETICS ENGINEERS**

To initiate and conduct reactor and power plant control and instrumentation studies and design for Military Compact Reactors. MS in Nuclear Engineering (or ORSORT graduate) with 2-5 years experience in Nuclear Instrumentation and control. Experience required in Reactor Kinetics design, preferably in high temperature reactors.

● **4 REACTOR ENGINEERS**

To conduct systems analysis and evaluation for Military Compact Reactor project. Will perform parametric analyses and system criteria comparisons. Graduate of ORSORT, or MS in Nuclear Engineering with 2-5 years experience. Minimum 2 years experience in reactor design and power plant systems evaluation.

Send your resume today to the attention of
 Mr. V. A. Rhodes, Scientific Personnel Recruitment



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