

Request for Quote IES/PIES/CPIES

We manufacture 3 types of instruments: IES/PIES/CPIES. Please fill out this questionnaire to guide us in preparing a quote for your application. An IES measures acoustic travel time only. A PIES includes an optional pressure sensor and a CPIES both pressure and current sensors.

Do I need pressure measurements (PIES)? _____

At what maximum depth will the PIES ever be deployed? _____

Operating depth must be between 500 and 6700 m.

Operating depth determines the type of paroscientific pressure sensor installed.

How often will I need pressure measurements? _____

Options are every 10, 20, 30 or 60 minutes?

Do I need pressure and current measurements (CPIES)? _____

How often will I need current measurements? _____

Options are every 10, 20, 30 or 60 minutes

Projected length of deployment (up to 5 years)? _____

Frequency of pressure/current measurements and deployment length determine battery pack requirements. System battery options: 120, 180, 210 and 240 Amp-hr.

Will I need an optional internal radio/flasher relocation aid (156MHz)? _____

Will I need a rigid anchor stand, including weights (PIES or CPIES)? _____

Will I need anchor weights (without rigid stand)? _____

When is instrument needed? _____

Where will instrument be shipped? _____

Shipping is cheaper if you arrange or provide us with a shipper account number.

Is training required? (instrument prep/operations and/or data processing)? _____

Are any IES Kits needed? If so, quantity

Standard Accessory Kit _____

Test Accessory Kit _____

Release Re-Arming Kit _____

Glass Sphere Seal-Up Kit _____

Tool Kit _____

O-Ring Kit _____

Spare Mechanical Parts Kit _____

Maintenance Kit _____

Total Number of Instruments _____

**Please FAX or email completed form to Randy Watts at 401-874-6728,
rwatts@gso.uri.edu.**