

PRESS RELEASE – July 1, 2001

PPS SYSTEMS ADDS TWO NEW MODULES WITHIN IT'S "OPRA" SUITE OF INTERNET APPLICATIONS

Marina del Rey CA - PPS Systems, developer of the popular "OPRA" software, announced the introduction of two new applications which integrate into the existing OPRA suite. The Purchase Order module fully automates the Purchase Order process from request to receiving while tracking approvals, vendors and status flow all through the Internet. The Event Calendar module allows global enterprise sites to input events and display these events on the organizations internal or public web site. "We are pleased to be able to offer these additional capabilities to our customers and excited about the new markets this global functionality allows us to enter," said PPS President Warren Wagner.

Prior to the introduction of these modules the OPRA system, which includes Warehouse Requisition/Inventory and Work Order/Maintenance Tracking capabilities are fully functional from any browser in the world. This allows for instant deployment to enterprises with far reaching global locations and the need for instant real time access to data. The modules are sold Al La Carte with discounts available to users of multiple modules and may be run on PPS's contracted servers or on private servers with updates and support provided by PPS.

PPS was established in 1992 and in 1997 was the first in the business to deploy a fully functional 100% Internet Work Order/Maintenance tracking system to its customers in the United States. The company has specialized in providing its software to the very tough and demanding School District market in California. Wagner who servers on the California Computer Education Advisory Panel reflected that... "Working within the regulated and audited government service sector has certainly sharpened our skills through the years and made us even more conscience of building bullet proof applications. While dot com companies were out there throwing money at buying dog food through the Internet we were developing useful tools using a very friendly Internet platform."

Look for more innovation coming from this unique and somewhat quiet group including plans for wireless applications and additional Internet modules in the future. Information on the OPRA system can be obtained in the company's web site at OPRA.NET. Interested parties may also wish to contact OPRA directly at 800-545-4888

- END -