



APPLICATION: Staff development

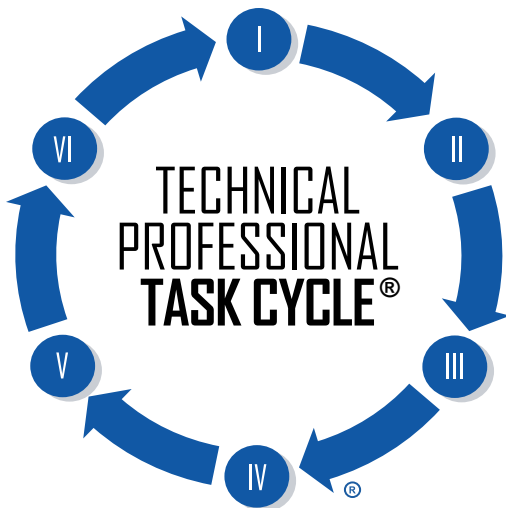
AUDIENCE: Non-supervisory staff or the technical or professional leader

RESPONDENTS: Self, Manager, Peers, and Internal clients

QUESTIONS: 48 questions, 3 open-ended

Technical Professional Survey (TPS) provides feedback on skills essential for success as a technical/professional contributor. High performance on these competencies identifies an employee who effectively uses their expertise and experience in their role. Technical/professional contributors are considered to be specialists with in-depth knowledge in their field. These individuals model quality performance and consistently make significant contributions. The TPS measures how well these individuals utilize their unique skill set to impact the organization.

THE TPS TASK CYCLE®



The Task Cycle, the architecture for all of our assessments, is a validated model of successful management and leadership practices for each organizational role. It is presented as an organized sequence of behaviors, with each phase contributing to achieving the final goal. Its intuitive logic about where to find leverage provides an easy transition from feedback to performance improvement.

The Task Cycle image and name are registered trademarks of the Clark Wilson Group.

For more information, please visit our

 [Online Survey Brochure](#)

www.boothco.com/brochure

I. GOAL ORIENTATION

Setting appropriate and challenging goals, and providing original ideas.

II. PLANNING AND PROBLEM-SOLVING

Planning work effectively, finding solutions to complex problems, and utilizing specialized knowledge and expertise.

III. TEAM LEADERSHIP

Working productively with others, while helping to resolve differences within the group.

IV. FEEDBACK

Being open to feedback, and using it to improve.

V. DRIVING TOWARDS RESULTS

Demonstrating enthusiasm, and maintaining composure, while balancing competition and cooperation.

VI. RECOGNITION OF OTHERS

Acknowledging the contributions of others.

PERSONAL IMPACT

Personal Values and Personal Effectiveness are leveraged through the mastery of Task Cycle phases.