

TBIPS SA Overview

The Government of Canada purchases professional services through contract vehicles such as standing offers (SO) and supply arrangements (SA). In some cases, the use of an SO or SA is mandatory.

The Task-Based Informatics Professional Services (TBIPS) Supply Arrangement is one of several mandatory contract vehicles for contracts for the following streams: Application Services, Geomatics Services, IM/IT Services, Business Services, Project Management Services, Cyber Protection Services, and Telecommunications Services. The other related contract vehicles are the Solutions-Based Informatics Professional Services (SBIPS) SA, and the ProServices SA.

Supply Arrangement (SA) Name and Description	Solicitation Details
Task-Based Informatics Professional Services (TBIPS) SA The TBIPS SA is a mandatory procurement tools for task-based professional services. Task-based services generally involve the assignment of a resource or group of resources to complete a well-defined set of deliverables/ responsibilities on a per diem basis.	The TBIPS SA is open for bids until December 31, 2019. Submissions for new suppliers or existing suppliers looking to add categories are due quarterly, on the last business day of the month, in March, June, September and December. The solicitation can be found at: https://buyandsell.gc.ca/procurement-data/tender-notice/PW-EI-004-31094
TBIPS includes the streams and categories listed in Attachment #1. By qualifying for the TBIPS SA, your firm becomes eligible to provide task-based services to the federal government for contracts valued over \$106,000 (NAFTA threshold). Specific contracts are typically awarded using a best value (technical + financial) evaluation. There are two tiers for the supply arrangement: • Tier 1: Contracts from \$106,000 to \$3,750,000 • Tier 2: Contracts over \$3,750,000	 Key Criteria: Three (3) years in business \$250,000 in revenue in the previous fiscal year Total Cumulative Value Billed in Informatics Service over the past three years: SA Tier 1: \$1.5 Million SA Tier 2: \$12 Million A minimum number of substantiated categories (client contact only) for each stream proposed. (see stream and category information on next page) Security clearance (prior to SA award)
	A proposal requires both an email submission (to be provided when requested) and the entry of data into the Centralized Professional Services System (CPSS).

TPC Proposal Support Packages for TBIPS Task-Based SA Proposals

Level of Support	Services Included	Cost (HST or GST Extra)
Full Turnkey Support	 Request for Standing Offer/Supply Arrangement (RFSOSA) review and amendment monitoring Coaching and consultation throughout the proposal development process Easy-to-use Information Collection templates Preparation of all aspects of the proposal, including writing the contract profiles based on information provided and any follow-up discussions/interviews Entry of data to the CPSS system and support for the follow-on email request A 1-hour meeting or remote session to enter and/or review the online portions of the proposal 	Contact info@theproposalcentre.ca today for a quote



Attachment #1: TBIPS Streams and Categories

STREAM #1 Application Services STREAM #2 Geomatics Services A.1 Application/Software Architect G.1 Geomatics Analyst Minimum A.2 ERP Functional Analyst G.2 Geomatics Specialist Minimum Categories A.3 ERP Programmer Analyst G.3 GIS Applications Analyst Categories A.4 ERP System Analyst G.4 GIS Applications Architect Tier 1 Tier 2 Tier 1 Tier 2 A.5 ERP Technical Analyst G.5 GIS Data Architect A.6 Programmer/Software Developer 6 9 G.6 GIS Infrastructure Architect 4 6 A.7 Programmer/Analyst G.7 GIS Programmer/Analyst A.8 System Analyst G.8 GIS Project Manager A.9 System Auditor G.9 GIS System Architect A.10 Test Coordinator G.10 GIS Web Mapping Developer A.11 Tester G.11 Mapping Technician A.12 WEB Architect A.13 WEB Designer A.14 WEB Developer A 15 WEB Graphics Designer A.16 WEB Multimedia Content Consultant A.17 Webmaster

STREAM #3 IM/IT Services		STREAM #4 Business Services		
I.1 Data Conversion Specialist I.2 Database Administrator I.3 Database Analyst/IM Administrator Categories			B.1 Business Analyst B.2 Business Architect B.3 Business Consultant	
I.4 Database Modeller/IM Modeller I.5 IM Architect	Tier 1	Tier 1 Tier 2 B.4 Business Continuity/Disaster Recovery Spe B.5 Business Process Re-engineering (BPR) C		
l.6 Network Analyst I.7 Platform Analyst I.8 Storage Architect	4 6		B.6 Business System Analyst B.7 Business Transformation Architect B.8 Call Centre Consultant Minimum Categories	
I.9 System Administrator I.10 Technical Architect			B.9 *Courseware Developer B.10 Help Desk Specialist Tier 1 Tier 2	
I.11 Technology Architect			B.11 *Instructor, IT B.12 Network Support Specialist 5 7	
			B.13 Operations Support Specialist B.14 Technical Writer	

STREAM #5 Project Management Services			STREAM #6 Cyber Protection Services		
P.1 Change Management Consultant P.2 Enterprise Architect P.3 HR Consultant	Minimum Categories		C.1 Strategic IT Security Planning and Protection Consultant C.2 IT Security Methodology, Policy and Procedures Analyst C.3 IT Security TRA and C&A Analyst C.4 IT Security Product Evaluation Specialist C.5 PKI Specialist		
P.4 Organizational Development Consultant P.5 Project Executive					
P.6 Project Administrator P.7 Project Coordinator P.8 Project Leader	4	6	C.6 IT Security Engineer C.7 IT Security Design Specialist C.8 Network Security Analyst Categ		
P.9 Project Manager			C.9 IT Security Systems Operator	Tier 1	Tier 2
P.10 Project Scheduler P.11 Quality Assurance Specialist/Analyst P.12 Risk Management Specialist P.13 Independent IT Project Review Team Leader P.14 Independent IT Project Reviewer			C.10 IT Security Installation Specialist C.11 IT Security VA Specialist 6	9	
			C.12 Incident Management Specialist C.13 Physical IT Security Specialist C.14 IT Security R&D Specialist C.15 Computer Forensics Specialist C.16 PIA Specialist C.17 EMSEC Security Specialist		

- T.1 Radio Frequency (RF) Systems Specialist
- T.2 Satellite Communication Specialist
- T.3 Telecommunication Cable Plant Designer
- T.4 Telecommunication Technician
- T.5 Private Branch Exchange (PBX) Technologist
- T.6 Telecommunication System Specialist
- T.7 Antenna Structure Engineer
- T.8 Radio Frequency (RF) Engineer
- T.9 Lineman Technician

Minimum Categories		
Tier 1	Tier 2	
4	6	

*These Categories are to be used in TBIPS SO/SA requirements only where the Category constitutes a minor portion of the work. Requirements primarily focused on these two Categories must be processed using the Learning Services SA.