

1. Application Form (to be submitted by the project lead)

Country/Economy: Iran	Date: 08/25/2015
Project Title: BPMS (Business Processes Management Software)	
Organization: Shomaran System Co.	
Category: <input type="checkbox"/> Trade Facilitation <input type="checkbox"/> Electronic Business in Public Sector <input checked="" type="checkbox"/> Electronic Business in Private Sector <input type="checkbox"/> Bridging Digital Divide (Select only one category for a project)	
Project Leader: Mr. Farhad Elishaee	Job title: MD
Phone Number: (+9821)89334 Extension: 501-2	
Email Address: F_elishaee@yahoo.com	
Contact Person: Mr. Bakhtiary	
Mailing Address: bakhtiary@shomaran.com	
Phone Number: (+9821)89334 Extension: 332	Fax: (+9821)89334 Extension: 506
Email address: info@shomaran.com	
URL (if applicable): www.shomaran.com	
This form is completed and submitted by (in print): Farhad Elishaee 	
Signature:	

2. Project Profile Template

Project Title: BPMS (Business Processes Management Software)

Project Leader Name: Farhad Elishaee

Organization/Company: Shomaran System Co.

Abstract

BPMS as a management infrastructure is capable of being implemented in a sophisticated way using the tools that help managers of organizations observe all processes and events of the system and manage them if needed. Reports provided by this system can be used to realize the strategic decisions of the organization.

Executive Summary

Shomaran System Company, founded in 1984, by employing a group of software experts and in line with the emphasis made by the economic, social, and cultural development plan of the Islamic Republic of Iran, has released its BPMS software which enjoys an integrated design and is in fact a software developer tool to meet the needs of IT units in government organizations and large and medium-sized companies.

Project Content

- **Project scope:** IT units in government organizations and large and medium-sized companies
- **Goals and objectives:** identifying bottlenecks in different business processes such as demand, production, purchase and sale ones and provide managers with appropriate information to modify and change bottlenecks.
- **Challenges:** by taking into account the features and capabilities of this software, it can be considered as a good choice to be exported to other countries.
- **Strategies:** organizational agility, optimization, and productivity
- **Methodology:**
System Analysis & Recognition→ Providing Solutions→ Strategy Implementation

- Standards (especially developed by UN/CE FACT or other international standard organizations): BPN2 (Blue Planet Network)
- Economic benefits, achievements, and impacts: The BPMS software has been designed and produced according to the latest technologies in the world. There are many companies where the BPMS software has been implemented and run so far, which shows the success of this software in producing infrastructures, approaches, thoughts, and analytical instruments and thereby it is expected the software to be used widely in the future.
- Next step onward: developing next versions of intelligent BPMS
- Resources (indicate the expense allocated on manpower, hardware, software, networking, etc.): this project is a 4-year diligently made by experts and engineers of the Shomaran System Company; and currently, the research and development continues on the wider areas of it.