

Organization

Organization Name: JIL Information Technology Limited Full life-cycle software development projects Organizational Unit:

Appraisal Sponsor Name: Sunita Joshi

Lead Appraiser Name: Meenakshi Sundaresan Partner Name: RSA Consulting Pte. Ltd.

Organizational Unit Description

Basic Units / Support

Sensitive

Ghaziabad, Uttar Pradesh India Functions:

Sensitive

Ghaziabad, Uttar Pradesh India

Sensitive Ghaziabad, Uttar Pradesh India

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Ghaziabad, Uttar Pradesh India

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Ghaziabad, Uttar Pradesh India

View Detail

Organizational Sample Size

% of people included: 94 % of projects/units included: 80

4 out of 5 development projects and support functions of SQA, SEPG, IT Support, HR & Training and Testing Org Scope Description:

Appraisal Description

Last Day of Appraisal Onsite: Jan 12, 2018 Jan 12, 2021 Appraisal Expiration Date: Appraisal Method Used: SCAMPI V1.3 A Model Information: CMMI-DEV v1.3

Sampling Summary

Location (Not Relevant: Not relevant. All projects executed in one location only) Sampling

Factors:

Customer (Not Relevant: Not relevant. Although projects are delivered to customers in different domains, the processes are well standardized, including the points of contact with customers. Besides this, the customer requirements do not influence any change in the process to be used. Therefore this factor is not relevant.)

Size (Not Relevant: Not Relevant. Process does not differ due to size and all projects are more or less of similar size)

Organizational Structure (Not Relevant: Not relevant. All projects under same organization.)

Type of Work (Not Relevant: Not relevant. Process used is the same regardless of type of work. Only one type of project executed and that is

Development projects: No sampling factor is identified as relevant. Due to SAS constraint this sampling factor is created

Sampling All projects (Development projects): All development projects are included here

Factor

No projects (Development projects): This is a null data set, as all development projects in scope are included in All projects Values:

Subgroups:

All projects: All software development projects

20 People, 5 Basic Units

- All projects

Level 2	Level 3	Level 4	Level 5
Satisfied REQM Satisfied PP Satisfied PMC Not Applicable SAM Satisfied MA Satisfied PPQA Satisfied CM	Satisfied RD Satisfied TS Satisfied PI Satisfied VER Satisfied VAL Satisfied OPF Satisfied OPD Satisfied OT Satisfied IPM	Out of Scope OPP Out of Scope QPM	Out of Scope OPM Out of Scope CAR
	Satisfied RSKM Satisfied DAR		