



**Quotation for E-NCL Routing Flow Application**

Date: 26.09.2011

Ref: Q05W2011

**Product Description**

A web-based workflow application to perform *E-NCL General Routing Flow* and *E-NCL IQC Routing Flow* and maintains organization structure of customer

**General Features**

* Can perform E-NCL General Routing Flow and E-NCL IQC Routing Flow
* Flexible workflow engine that can change its behavior according to changes in organization structure
* Organization structure management

**Price**

**S$ 20,000**

**Payment Term**

* After *First Customer Preview*: **35%**
* On success of *Release Candidate 2*: **35%**
* On success of *Test on Production*: **Remaining**

**Project Time Line**

First Customer Preview – *20 Working Days* after project kick off

* All user interfaces will be seen and more than 40% of the functionalities are completed.
* After this stage, customer needs to be working closely to minimize requirement gap.

Release Candidate 1 – *15 Working Days* after First Customer Preview

* About 100% of functionalities will be completed.
* Narrow down all requirement gaps. Freeze all requirements.

Release Candidate 2 – *5 to 10 working days* after Release Candidate 1

* 100% of functionalities will be completed
* After this stage, there will be 2-3 Working Days window for bug fixes

User Acceptance Test – After Release Candidate 2

* 2-3 Working Days windows for bug fixes

Test on Production – Just immediate after User Acceptance Test

**Total Period**: 40 – 50 Working Days

After First Customer Preview, it will be hosted on our website (www.innwagroup.com) or client machine with weekly update together with release notes. So user can keep tracking the progress of the project and also give early feedback to us.

**Technologies**

* .NET Framework 4
* ASP.NET MVC 3
* Windows Workflow Foundation(WF) and Rule Engine
* Microsoft SQL Server 2008 R2
* Silverlight
* TDD (Test Driven Development)

**Deliverable**

* Full Source Code of Application
* Installation Instruction
* User Guide
* Training
* 1 Month Warranty Period (will start on first production day)