

# HIGH COURT OF SINDH

SMS Services for Electronic Case Flow Management System

## Eligibility Criteria Report

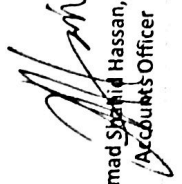
S.N	Basic Requirement	Specific Requirement	Documentary proof	M3 technologies Pakistan	Pakistan Mobile Communication Ltd.
1	Company Profile	Company Profile	Profile of company/ firm along with copies of relevant documents	Yes	Yes
2	Legal Entity	The Bidder should be in Operations in Pakistan	Copy of Certificate(s) of incorporation or Registration document showing legal status for operations in Pakistan.	Yes	Yes
3	Status	The Bidder Must have valid license or letter of authorization by the authority to provide the SMS services.	Certificate of valid license of provided Services	Yes	Yes
4	Blacklisting	Bidder shall not be eligible to participate in this project if the firm has been blacklisted/ debarred by any Government/ Semi Government organization in Pakistan in participating in any procurement activities for fraudulent or corrupt practices, or in litigation.	An affidavit to the effect that the firm has not been blacklisted/ debarred/ in litigation with/ by any Government/ Semi Government organization	Yes	Yes
5	PTA Authorization	Bidders should provide Authorization Letter from PTA specific to such services.	Authorization Letter from PTA	Yes	Yes
6	Tax Registration	Bidders should be registered with relevant tax authorities.	Copies of relevant Tax Registration Certificates.	Yes	Yes
7	Financial Turnover	Total Financial turnover of at least 10 million during the last three years.	Financial statement or bank statement or both are required	Yes	Yes
8	Work Orders	At least three years' experience.	Copies of at least three (03) Work Orders of similar nature during the last three years along with Completion Certificates for the work completed.	Yes	Yes
			<b>Does bidder qualify the eligibility criteria ?</b>	<b>Yes</b>	<b>Yes</b>



Suhail Muhammad Laghari, MIT -II / I/C (DG F & A),  
Chairman



Ishrat-un-Nisa, Member  
Deputy Director I.T (Software)



Muhammad Sherif Hassan, Member  
Accounts Officer