



Press Release September 2013

Willmott Dixon to use Builder's Profile for Supply Chain PQQs

Willmott Dixon, one of the leading privately-owned UK main contractors, is to use Builder's Profile for Supply Chain PQQs. The service will collect and maintain Supply Chain information for the Capital Works division. Willmott Dixon is focusing on improving the efficiency of its PQQ process, to reduce administration and to focus its efforts on strengthening relationships with its Supply Chain.

Builder's Profile offers a viable long-term solution to the current volume of PQQs. Sub-Contractors and Suppliers gain online control of their data through use of the Builder's Profile service, which enables them to share it instantly with other contractors and other interested organisations. There is no reason why any company should have to answer any question more than once.

Over the next few months, Willmott Dixon will contact its Supply Chain to explain what the switch to Builder's Profile means to them and how they can best use the service to reduce the burden of pre-qualification assessment.

Paul Long, Operations Director at the Builder's Profile, explains: "In working with Builder's Profile, Willmott Dixon is adding to the 'Builder's Profile Slipstream' effect. Just as a racing car pushing through the air makes it easier and faster for others to follow, so Willmott Dixon are forging ahead by giving their supply chain the opportunity to streamline their PQQ processes, making significant improvements to industry PQQ efficiency and sustainability."

David Smith, Commercial Director at Willmott Dixon, said "One of our main objectives this year has been to focus on our supply chain, by better engagement with Sub-Contractors and Suppliers, and making the process more efficient. By using Builder's Profile our supply chain has the opportunity to use a single pre-qualification assessment that can also be made available to other main contractors and other organisations and will lead to improved practices within the construction industry. "