

AFOL MILANO – SERVIZIO EURES

AUSTRIA

Riferimento	EURES Ref. 1405366
Mansione	Site Cost Controller EURES Ref. 1405366
	<p>EURES Ref. 1405366</p> <p>Site Cost Controller</p> <p>DKR are delighted to be working on a role as a Cost Controller close to the city of Innsbruck (Austria). My client is heavily involved in large scale infrastructure projects and civil construction.</p> <p>You would be working as a Cost Controller role (German). This would be a stand alone role and would be reporting into a Technical Manager.</p> <p>Responsibilities</p> <ul style="list-style-type: none"> • Project controls functions (cost engineering, cost estimating, forecasting, trending, scheduling, etc.) for the project team -Measuring and reporting progress versus the individual implementation plans and the project plan • Preparing cash flow and revenue forecasts, monitoring performance, and preparing reports for the Project Manager • Analysing project reports and keeping the Project Manager informed of any current or potential deviations from plan 5. <p>Participating in project meetings to report on trends, critical action items, estimates, schedules, and deviations from plans</p> <ul style="list-style-type: none"> • Regularly reviewing the performance and making any necessary adjustments, including retraining operating personnel • Leading the project trend and critical items reporting to the project team and recommending corrective action to reduce cost and enhance schedule • Producing the Project Historical Report <p>Criteria</p> <ul style="list-style-type: none"> • Fluency in English & German and Italian • Relevant experience within Project Costing, Controller, Finance related roles • Preferably have worked in the Construction/Civil Engineering industry • Working knowledge of SAP <p>How to apply: To apply for this post, please send a copy of your CV in English to: david@davidkennedyrecruitment.com and cc: eures@afolmet.it</p>
Sede	AUSTRIA
Email:	david@davidkennedyrecruitment.com and cc: eures@afolmet.it
Scadenza:	31/03/2019