# Job title: Senior Engineer, Hydraulics

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| Main purpose |
| |  |  | | --- | --- | | Client Focus | Maintain strong client relationships in areas that match our business plan and strategic goals. | | Technical Excellence | To support and consolidate the technical excellence in hydraulics in the engineering group and uphold the standard and quality of work that HR Wallingford is recognised worldwide for. | | Leadership | Support the growth of HR Wallingford’s delivery in the global industrial hydraulics sector. | | Project Delivery | Support the successful technical completion of projects to the required timescale. | | Bidding | Contribute to well-structured and commercially attractive proposal documents. | | Team Building | Support the hydraulics team with the training, development and retention of staff. |   Click here to enter text. |

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| Main duties |
| |  |  | | --- | --- | | Project Delivery | Act as Project Manager with responsibility for the successful delivery of projects | | Project Delivery | Act to ensure technical quality in hydraulics for the successful delivery of projects | | Technical Excellence | Develop own technical expertise through project work and company research, including internal and external dissemination as appropriate to achieve an agreed level of utilisation across externally and internally funded projects. | | Research & Innovation | Support delivery and dissemination of research projects and technical excellence within the engineering group. | | Research & Innovation | Apply innovative techniques to support ongoing sustainability within the engineering group and across the company. | | Bidding | Support technical business development and participate in the preparation of bid documents | | Staff Development | Support learning and development (e.g. mentoring) to enable staff to progress both their technical expertise and their professional development. | | Staff Development | Plan and facilitate technical skills acquisition amongst relevant technical staff to enable sustainable delivery of projects in hydraulics. | |
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| Current job holder | Vacant |
| Group | Engineering |
| Reports to | Principal Engineer, Hydraulics |
| Date agreed | June 2024 |