|  |  |
| --- | --- |
| Add Picture | * Nuclear Ventilation General
* High Integrity Ventilation
* Technology Industry Facilities
* First Principles Analysis and Design
* Complex Services Infrastructure Innovative Solutions
* Passive and Low Carbon Design
* 18 Years Nuclear Sector Experience
* 7 years Operation and Maintenance
* 26 years Design and Consultancy
* Member of the NNVF
 |

Chris is an independent expert in Mechanical, Electrical and Light Process services with a particular specialism in High Integrity HVAC. He has 37 years of experience covering specialist consultancy, design and operations support of facilities across the nuclear, semiconductor, medical devices and manufacturing sectors.

Chris is a former Chief Engineer and Subject Matter Expert on Nuclear Ventilation with Atkins and an active member of the National Nuclear Ventilation Forum.

Chris combines broad-based theoretical knowledge with practical experience of engineering which he uses to both cross-fertilise ideas and develop integrated solutions. He has particular skill in addressing complex and novel problems from first principles and in managing the technical uncertainty in legacy facilities.

|  |  |
| --- | --- |
| * Nuclear Ventilation
* High Integrity Ventilation
* Technology Industry facilities
* First Principles Analysis and Design
 | Innovative SolutionsPassive and Low Carbon DesignComplex Services Infrastructure |