

WE ARE GRANT AUDIT SPECIALISTS

Nunn Hayward provides specialised grant audit services to help organisations ensure compliance with grant funding requirements. With a dedicated team of professionals experienced in auditing for a wide range of funding providers, we deliver efficient, tailored solutions that give you peace of mind.

WHY DO YOU NEED A GRANT AUDIT

A grant audit ensures accountability, transparency and compliance with grant terms, verifying that funds are used correctly. It helps identify any mismanagement, enhances the recipient's credibility and protects the integrity of the funding process by ensuring resources are used effectively.

WHAT OUR SERVICES INCLUDE

A grant audit includes key services like financial reviews, compliance testing and internal control assessments to ensure proper fund use. It also involves reviewing documentation and providing a final report with finding and recommendations to enhance accountability and financial management.

OUR GRANT AUDIT PROCESS



Initial Consultation

We begin by discussing your grant's requirements and understanding the specific terms and conditions that need to be met.



Preparation

Our team gathers and reviews all necessary financial documents, including invoices, receipts, and financial reports, ensuring they align with the grant's conditions.



Fieldwork

We conduct an in-depth examination of your financial records, verifying that expenditures match the grant's requirements and ensuring no ineligible costs are included.



Reporting

A detailed audit report is prepared, summarising our findings and providing recommendations to improve financial management and internal controls where necessary.



Ongoing support

We remain available to answer any questions and offer continued advice to ensure compliance for future grant audits.

WE CAN HELP

To discuss your grant audit requirements and learn more about how Nunn Hayward can help you, contact our team today. We are here to provide expert guidance and a seamless audit experience tailored to your needs.