



Contentious Tax

We work closely with clients to resolve contentious tax matters with tax authorities before any court proceedings commence. We provide reviews on tax filing positions taken by taxpayers and legacy tax matters. Take advice from us before considering any disclosures to tax authorities. Our discussions and advices will be confidential and will benefit from legal professional privilege. Our contentious tax team has extensive experience of advising on complex and sensitive tax disputes.

If an issue requires determination by the Tax Appeals Commission or by the courts, then our tax litigation experts are available to assist in bringing or defending all such proceedings and in litigating on your behalf in the Tax Appeals Commission and in court.

Our contentious tax team also provide assistance in the form of acting as expert witnesses who can provide clear, reliable and independent evidence to courts and tribunals.

We can assist you in all tax controversy matters from tax risk management to investigations, audits and settlements through to tax litigation.

Contentious Tax

We concentrate on tax law and therefore have no audit or attest issues. We can therefore focus entirely on advising and supporting you to adopt best practices, become more cost-efficient and reduce the burden that tax issues bring.

William Fry Tax Advisors is the sole Irish member firm of Taxand the world's largest independent tax organisation with more than 400 tax partners and over 2,000 tax advisors in 50 countries. Given that tax disputes are often multijurisdictional in nature, we can provide seamless international advice in this area with other Taxand member firms.

Talk to a member of our contentious tax team today about this bespoke service.

MEET OUR CONTENTIOUS TAX TEAM:



Martin Phelan
Head of Tax
T: +353 1 639 5138
E: martin.phelan@williamfry.com



Brian Duffy
Tax Partner
T: +353 1 639 5156
E: brian.duffy@williamfry.com



Fergus Doorly
Litigation Partner
T: +353 1 639 5172
E: fergus.doorly@williamfry.com