

TAX TRANSLATIONS



TAX REPORTS, TAX AUDITS, REGULATORY REPORTING, CROSS-BORDER ASSESSMENT – PRECISION IS KEY, AND THAT'S WHY WE ARE HERE. Tax Translations

Auditors do not forgive translation errors – so for taxrelated documents **choosing the right translation service provider is crucial**. Whether it's commercial tax returns, tax due diligence reports or other types of tax documentation, they will require precise translation. EVS Translations partners with international tax authorities, corporate legal and finance departments, and tax accountancy firms to **assist with tax audits, discussions with local tax authorities, transfer prices agreements and tax disputes**, as well as preparation of **tax reports world-wide**.

Knowledge of the relevant provisions according to IFRS underpins the **performance of our in-house translation team**. And in addition to prescribed specialist terminology, individual corporate guidelines are also fully taken into account and implemented during translation production.

The security of your data is also paramount: we work according to certified processes for ISO standards 17100 and 9001, while partnering with an ISO 27001 certified data center. Our own internal IT department manages data-security measures in-house and an insider list protects your most valuable assets from misuse.

EVS Translations USA

260 Peachtree Street NW Suite 1801 Atlanta, GA 30303 Ph. 404-523-5560

usa@evs-translations.com www.evs-translations.com

HOW YOU BENEFIT WITH EVS TRANSLATIONS:

- In-house translator teams with relevant expertise in taxation translation
- Translation experience with tax laws and regulations: e.g. IFRS, Sarbanes–Oxley Act
- Customized glossaries created and managed for each client
- Ready-to-publish documents from our desktop publishing specialists, e.g. Annual Federal Gazette
- A dedicated account manager for all your translations
- Published translations of international tax laws, including the Sarbanes-Oxley Act, for individuals and the wider business community

WE SPEAK YOUR LANGUAGES