



Are you ready for the new ESEF reporting format?

The ESEF reporting format required by ESMA changes the preparation processes of your annual financial reports significantly. To meet the new regulatory requirements, a technical solution is needed!

Get your annual financial reports into the official format required by ESMA quickly, easily and conveniently with the ESEF-Manager!



Test it now free of charge! Further information on our website:

www.esef-manager.eu



Get the new reporting format conveniently and simply.

The Bundesanzeiger Verlag GmbH's ESEF-Manager allows you to effortlessly convert your annual financial reports into the digital, EU-standardized ESEF reporting format.

How does the ESEF-Manager support you in a few easy steps?

- 1. Manually input or import your data from your previous systems
- Tag your reports in compliance with ESEF taxonomy by simple selection and assignment
- 3. Convert your data into XHTML format
- 4. Direct transmission to the OAM, provided the interface is technically available



What advantages does the ESEF-Manager offer?

- > The Bundesanzeiger Verlag GmbH ESEF application is compatible and compliant with the OAM (Officially Appointed Mechanism) (in Germany, the Company Register) requirements pursuant to the Transparency Directive 2013/50/EU and the ESEF taxonomy developed by ESMA (European Securities and Markets Autority), according to the Commission Delegated Regulation (EU) 2018/815 of 17 December 2018 supplementing Directive 2004/109/EC of the European Parliament and of the Council with regard to regulatory technical standards on the specification of a single electronic reporting format, wich contains the regulatory technical standards (RTS)
- > Convenient: transfer and import your existing data from previous years
- > Time-saving:
 - automated tagging in subsequent years thanks to automated learning
 - automatic pre-selection of the mandatory elements required by ESMA
- > Tailored to your needs: Use the ESEF-Manager as a cloud solution or as an on-premises solution





