Tax Compliance & Accounting Services

PwC provides accounting and tax compliance services for international and local companies.

We provide compliance services in **153 countries**. We have a credentialed team, access to innovative technologies and long experience in solving complex issues. We help our clients coordinate financial departments in different countries, analyse tax-related and other risks and issues, allocate in-house resources, optimise operating costs and improve control over compliance.



How PwC can help:

Tax Compliance & Accounting services:

- Advice on bookkeeping, monthly/ quarterly/ annual reporting and compliance issues, or full outsourcing of these functions;
- Kazakh Statutory Financial Statements compilation.

Tax Compliance services:

- Corporate tax;
- · Indirect taxes;
- Other taxes & reporting;
- · Tax provision outsourcing;
- · Tax review services;
- · Tax liquidation services.

Tax Function Effectiveness:

- Tax function reviews and performance improvement;
- Tax strategy development;

• Process improvement, controls reviews and remediation.





PwC has a reputation for consistently providing practical solutions to meet the needs of a client's business and assistance in enhancing value.

Our staff provide clients with up-to-date and accurate information on legislative developments in all areas of taxation and accounting. Our clients enjoy the ability to be flexible and proactive in managing their exposures.

Contacts:



Mike Ahern Partner

Tel.: +7 727 330 3201 (ext. 4024) Email: michael.ahern@kz.pwc.com



Elena Kaeva Partner

Tel.: +7 727 330 3201 (ext. 4004) Email: elena.kaeva@kz.pwc.com



Mariya Rychkova Manager

Tel.: +7 727 330 3201 (ext. 4035) Email: mariya.rychkova@kz.pwc.com Almaty 34 Al-Farabi Ave. Building A, 4th Floor Almaty, 050059, Kazakhstan Tel.: +7 (727) 330 3200 Fax: +7 (727) 244 6868

Astana

6 Sary-Arka Street Business Centre Arman, 16th floor Astana, 010000 Kazakhstan Tel.: +7 (7172) 55-07-07 Fax: +7 (7172) 55-07-08

© 2014 PwC. All rights reserved.