



Develop a Singapore-HK-China establishment

The Red Synergy

Half a way around the world

Our client

Client's needs

RS advantage

Our approach

Outcome

Our client

When cutting stones, diamond disks are among the most effective tools. Our client is a **world exporter of cutting tools** and has always focused on price-quality ratio. For its activities to remain sustainable, the company wanted to **establish a production facility in China**.

Client's needs

The client was seeking assistance to:

- ➔ Design the most appropriate structure for an off shore/on shore investment.
- ➔ Actively manage the China establishment.

A sea of
options

Red Synergy's advantage

The client turned to RS for:

Convenience!

Our approach

This is what we did:

- ➔ RS offered a **dedicated technical team** to build, together with legal counsels and banks, an investment structure stretching from Singapore and Hong Kong to Suzhou.
- ➔ As the new China tax law was coming into effect, RS conducted an **extensive analysis** of the new regulation's impact on the project. For this purpose, RS personnel visited Singapore and discussed with the authorities the effects of the new law on the operations.
- ➔ RS worked close with authorities both in Singapore and Suzhou to **speed up the establishment** of the new company.

Comprehensive

Outcome

This is what happened:

- ➔ RS deliver the **most suitable structure** by active involvement in analysing the consequences of the new tax law.
- ➔ RS assured fast document approval and the **establishment** of a company **in line with the new regulations**.

The **sky**
is the **limit!**

This is based on our understanding of relevant PRC Law and practice and our experience in representing foreign companies in their business activities in the PRC. As a foreign company we are not authorised to practice law in the PRC and cannot express a formal legal opinion on PRC law. The application of PRC laws and policies regarding the activities of foreign enterprises in the PRC is constantly evolving.