

Yunnan Seeks Partners for over 1,000 Projects

It was released by the Yunnan Provincial Science and Technology Department a few days ago, that the 2nd China Yunnan Gateway Building Science and Technology Matchmaking Meeting will be held in Kunming in the middle of November. During the Meeting, Yunnan will seek cooperation partners for over 1,000 scientific and technological projects covering 9 fields.

In terms of agriculture, Yunnan will seek technological cooperation in food crops, economic crops, and mountain stockbreeding, freshwater fisheries and efficient forestry.

In the area of biology, Yunnan will seek cooperation in standardized planting of Chinese herbs, natural medicines and new drugs, health food and special function makeup, and new vaccines, etc.

In the field of medical treatment and health, Yunnan will seek cooperation in advanced medical technology, inspection and testing technology, and study on pathogenic mechanism.

As far as mineral products are concerned, Yunnan will seek cooperation in mineral survey, mineral exploration and smelting and smelting waste dealing.

In the chemical industry, Yunnan will seek cooperation in deep processing and effective use of phosphor, coal, silicon and other resources, in research, development and production of new types of batteries, and in the oil and chemical industry.

As far as new materials are concerned, Yunnan will seek cooperation in new materials with non-ferrous metal as their backing materials, titanium materials, new materials of rare and precious metals, polymer materials, ceramic new materials, etc.

In regard to manufacturing, Yunnan will seek cooperation in research and development, manufacturing and industrialization of numerical control machines, machining centers, robots, 3D printing, mold, special purpose vehicles, numerical

control devices, and more.

In the field of energy conservation and environmental protection, Yunnan will seek technological cooperation in the comprehensive use of resources and energy conservation, pollution abatement, ecological protection and remediation, and environmental protection.

In respect of new energy, Yunnan will seek technological cooperation in solar energy, wind energy and biomass energy conversion.

Meanwhile, in order to attract high-end technical talents and teams, Yunnan has adopted following preferential policies:

For those high-end technical talents and teams or their legal entities that start a new business by themselves or jointly start an enterprise with others in Yunnan, subsidies will be given to them after their project is approved and determined, with a maximum of 5 million yuan.

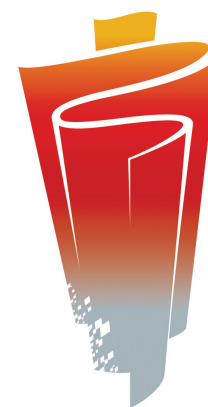
For those high-end technical talents introduced, 2 million yuan to 5 million yuan will be given to support their projects and subsidize their lives.

For those talents introduced, Yunnan will provide one-stop services covering works and entrepreneurship, children's education, inbound services, health care, social insurances and so on.

For those research institutes that are newly established in Yunnan, it will give subsidies in proportion to their actual investments, with a maximum of 5 million yuan.

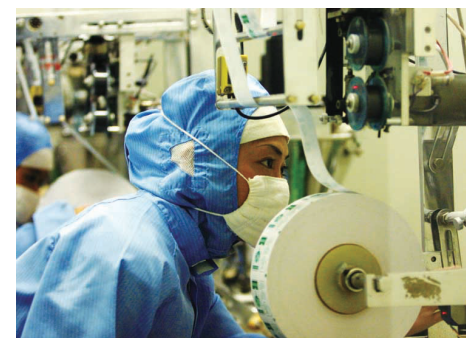
For those transformation projects of major scientific and technological achievements implemented in Yunnan, it will give priority to their establishment and provide subsidies, with a maximum of 10 million yuan.

Yunnan encourages risk investment capital, privately offered funds, industry investment funds to invest in Yunnan's science and technology enterprises or high-tech enterprises. Each year subsidies will be given, with the maximum being 5 million yuan.



雲南日報

YUNNAN DAILY PRESS GROUP
云南日报报业集团



Yunnan Needs Investment in 33 Enterprises and Projects



In order to promote the ownership reform of state-owned enterprises and to develop 33 enterprises and projects into mixed-ownership enterprises, Yunnan is inviting domestic and foreign investments. It is said Yunnan will introduce 33 billion yuan of investment.

These enterprises and projects cover non-ferrous metal, chemical industry, mineral resources, energy, machinery manufacturing, construction materials, trade and logistics, tourism and biotic resources. Most of them have

been put into operation and some are under construction. Many of them are leading industries in Yunnan. They have good assets and have good foundations in marketing, technical devices, management and human resources.

It is said the way of cooperation can be stock right transfer, capital increase and share expansion, cooperative venture, joint venture, strategic cooperation and so on. In some cases, investors can even become the controlling shareholders.