

IV. Fiscal Subsidies (subject to regional policies with Beijing and Shanghai policies listed)

Region	Supporting Measures	Beneficiary	Valid Period	Policy Ground
Beijing	Providing SMEs subsidies for employee vocational training	epidemic-hit SMEs in technology innovation, city operation services, and consumer-oriented service industries and whose profits have dropped more than 80% in the period from February to April 2020	before 31/08/2020	<p>Several Measures to Further Support Small and Medium-Sized Enterprises to Maintain Steady Development in Response to the Impact of the Epidemic (Jin Zheng Xie Ban (2020) No.15) (<a href="#">CN</a>)</p> <p>Notice of the Beijing Municipal Finance Bureau on accurately supporting the stable employment of small, medium and micro enterprises in key industries (Jing Ren She Neng Zi (2020) No.48) (<a href="#">CN</a>)</p>
Shanghai	Providing SMEs subsidies for employee vocational training	large scale enterprises and SMEs	as of 10/2/2020	Notice on Properly Handle Online Vocational Training Subsidies for Employees of Enterprises Affected by the Epidemic in this Municipality ( <a href="#">CN</a> )
	<p>Offering subsidies to enterprises in innovation R&amp;D:</p> <ul style="list-style-type: none"> <li>Support innovation and entrepreneurship cloud computing companies to develop cloud computing products and services with independent core technologies. Support the sales of innovative products that meet the requirements in the first edition of the special software product, with a maximum support amount of 2 million yuan.</li> </ul>	enterprises in cloud computing, cloud computing services and	---	<p>Notice of Shanghai Municipal Economic Information Commission on Supporting the Cultivation of New Cloud Services (Hu Jing Xin Ruan (2020) No.77) (<a href="#">CN</a>)</p> <p>Notice on Organizing and Implementing Special Projects for R &amp; D and Industrialization of Novel Coronavirus Diagnosis and Treatment Innovation (<a href="#">CN</a>)</p>

	<ul style="list-style-type: none"><li>• Support the deep integration of cloud computing and 5G, artificial intelligence, big data, edge computing, multi-source heterogeneous and other new-generation information technologies, improve the ease of use and intelligence of cloud services, promote technology integration, business integration, and data integration to meet the needs of enterprises. Orientation requirements. Projects of the aforesaid that meet the condition are subsidized at a maximum amount of 8 million.</li><li>• Subsidy the projects regarding R&amp;D innovations of novel coronavirus diagnosis and treatment.</li></ul>			
--	---	--	--	--