

贵阳国家高新技术产业开发区

政 策 汇 编

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贵阳国家高新区管委会

筑高新管发〔2017〕10号

贵阳国家高新区管理委员会 关于印发《贵阳国家高新区促进区块链 技术创新及应用示范十条政策措施 (试行)》的通知

区属各部门、垂直管理部门、园区办、直属企事业单位：

《贵阳国家高新区促进区块链技术创新及应用示范十条政策措施（试行）》已经党工委 2017 年第 10 次会议、管委会 2017 年第 7 次主任办公会审议通过，现予印发，请遵照执行。

贵阳国家高新区管理委员会

2017 年 5 月 18 日

贵阳国家高新区促进区块链技术创新 及应用示范十条政策措施（试行）

为加速推进贵阳国家高新技术产业开发区（以下简称：贵阳高新区）区块链技术创新和应用示范，全力打造高新区大数据 2.0 版，建设创新型中心城市示范区，特制定本政策措施。

第一条 入驻支持

1. 房租费用补贴。落地企业（机构）租用区内办公或生产用房不超过 500 平方米，且经认定专项用于区块链项目的，采取先缴后补的方式，从签订租赁合同起的第一年、第二年、第三年每年给予全额租金补贴。

2. 办公场地装修费用补贴。企业装修办公用房的，按照最高 500 元/平米，总额最高不超过 50 万元给予补贴。

第二条 运营补贴

项目单位日常运营产生的数据储存空间租赁费用、宽带费用、水电费用，从签订租赁合同起的第一年、第二年、第三年每年按企业上述几项实际发生总额的 20% 给予补贴，每年补贴最高不超过 50 万元。

第三条 贡献奖励

区内企业（机构）通过提供区块链技术（应用）服务产生

营业收入的，按年度首次达到 500 万元、1000 万元、5000 万元、1 亿元以上，分别给予 20 万元、50 万元、100 万元、200 万元的一次性奖励。

第四条 创新支持

1. 区内企业（机构）通过专利合作条约（PCT）途径或巴黎公约途径向国外申请的区块链技术发明专利的，获得授权后每件奖励 30 万元；区内企业（机构）获得国内区块链技术发明专利的，获得授权后每件奖励 5 万元；对于区块链技术版权登记、计算机软件著作权登记，每件奖励 1 万元。

2. 对区内企业（机构）因研发或应用区块链技术被认定为创新型企业并授牌的，按照国家级创新型企业 50 万元、省级创新型企业 30 万元、省级创新型企业 20 万元，给予一次性扶持奖励。

3. 区内企业（机构）建设区块链创新创业基地获批授牌的，按照国家级 200 万元、省级 100 万元，给予建设运营机构一次性扶持奖励。

4. 对主导编制区块链技术及应用标准（规范）的区内企业（机构），获中国标准创新奖的企业（机构），给予 50 万元奖励；对列入前三位的起草单位，企业标准转化为按国际标准的，分别奖励 100 万元，50 万元，20 万元；转化为国家标准的，

分别奖励 50 万元，20 万元，10 万元；转化为行业标准的，分别奖励 20 万元，10 万元，5 万元；转化为省地方标准，分别奖励 5 万元，2 万元，1 万元。对获批承担国家、行业、省级标准化专业技术委员会秘书处的机构，分别给予 50 万元，20 万元，5 万元奖励。

5. 对区内企业（机构）经认定因研发或应用区块链技术在市级以上创新大赛中获奖的，按照国际级 200 万元、国家级 100 万元、省级 50 万元、市级 20 万元给予一次性扶持奖励。

6. 区内企业（机构）建设区块链技术重点（工程）实验室、工程（技术）研究中心、企业技术中心等研发平台，获批授牌的，按国家级 500 万元、国家地方联合 200 万元、省级 100 万元的标准给予一次性扶持奖励。

第五条 成果奖励

1. 区内企业（机构）在区块链分布式账本、对称加密和授权技术、共识机制、智能合约方面在全国全球范围内率先取得技术突破，经专家委员会评审认定有效，且属于重大突破的，一次性给予最高不超过 200 万元奖励。

2. 由区内企业（机构）主导研发，并经专家委员会认定该应用的核心技术属于企业自有知识产权的区块链场景应用产品，经认定已研发完成并上线运营的给予最高 100 万元一次性

奖励资金。

第六条 人才扶持

1. 对业绩突出的区块链技术人才，经破格认定为高层次人才后，可享受区内高层次人才生活津贴、人才公寓等相关待遇。区内企业（机构）引进并经认定的区块链技术高层次人才到区内企业（机构）工作，经认定，可享受区内高层次人才优惠待遇。

2. 对引进的区块链技术核心专业高层次人才，由区财政补贴社会保险个人缴纳部分。对全职引进的外籍常驻专家，基本医疗保险由区财政补贴。对急需的国内外一流人才，在我区安家落户且在我区服务 5 年以上的，给予一次性 10 万元的安家补贴。对引进的区块链技术核心专业大学毕业生，从入职首年起连续 3 年，基本社会保险费由财政承担。

3. 设立人才公共户，对持有高新区人才认定的本人和直系亲属可直接落此公共户。积极对接协调周边优质教学资源，为区块链技术人才子女入学提供便利。

第七条 培训补贴

1. 大力聚集区块链技术专业培训机构，对在高新区设立的培训学校、职业学院，自设立起的第一年、第二年、第三年每年培训区块链技术核心专业学生 100 人以上，获得区块链技术核心专业学历学位或国家职业体系认证，毕业后在高新区企业

正常履职一年以上的，按每人 500 元标准给予培训机构一次性补贴，每家培训机构每年补贴不超过 20 万元；鼓励和支持相关企业利用区内大数据优势培训资源，对区块链技术产业发展中急需特殊专业技术人才开展订单式培养，每生每学年给予 1000 元学费补助，用人单位另行给予生活补贴。

2. 培训机构独立获得国务院学位委员会批准增列博士、硕士专业教学点，且在高新区内实地办学的，分别给予一次性 100 万元、80 万元补贴；鼓励和支持区内企业（机构）与在筑高校联合设立区块链核心技术专业企业教学点、专题定向班，对联合设置专业教学点，获得博士、硕士、本科和大专校外教学资质并开展实质性教学，纳入高校教学体系的，一次性补贴 50 万元、40 万元、30 万元、20 万元；对开设专题定向班的，一次性补贴企业 10 万元/班。

3. 对区内需求比较集中的专业技术人才，与省内外高校或国内发达省区合作举办培训班，或组织高级研修活动，进行集中培训，培训经费由区财政和用人单位按 2:1 的比例承担。

第八条 融资补贴

对区内企业（机构）获得银行业金融机构贷款，经认定专项用于区块链项目的，按照同期贷款基准利率给予第一年 100%、第二年 80%、第三年 60% 的补贴，每年补贴金额最高不

超过 100 万元。

第九条 风险补偿

设立风险补偿金，鼓励银行、保险等金融机构开展“投贷联动”、“投贷保联动”、“保贷联动”等服务创新。对向区内企业（机构）发放的区块链项目贷款发生损失的金融机构，经认定，按照单笔贷款 50%的比例给予损失补助，最高不超过 100 万元；担保公司为区内企业（机构）提供区块链项目融资担保，经认定，按照发生代偿金额的 30%给予补助，单笔金额不超过 100 万元。

第十条 上市奖励

对在境外、境内主板上市、中小板、创业板上市的，经认定属于区块链技术研发和应用创新的区内企业，分别给予 1400 万元、850 万元扶持奖励（含上级补助）；在新三板挂牌的，经认定属于区块链技术研发和应用创新的区内企业，给予 200 万元扶持奖励（含上级补助）。以上奖励分阶段给予，在境外主板、境内主板、中小板、创业板提交资料并获交易主管机构正式受理的奖励 50%，上市后奖励 50%；在新三板提交资料并获交易主管机构正式受理奖励 50%，挂牌后奖励 50%。

本政策措施支持对象为工商、税务、统计关系在贵阳高新区且与贵阳国家高新区管理委员会签订投资协议的，具有法人资格并实行独立核算，经认定实际运营的企业（机构）。

本政策涉及资质认证类奖励兑现的追溯时间以企业（机构）在高新区注册之日后获批为准。

本政策涉及认定的项目、企业（机构），由贵阳国家高新区区块链技术专家委员会统一评审认定，提出并拟定签署认定意见。专家委员会认定需技术检测的项目需经高新区授权的第三方检测机构检测。

本政策措施与国家、省、市、区已出台政策重复或同一事项适用于多项优惠政策内容的，按“从优不重复”、“晋级补差”的原则予以支持。

本政策措施自颁布之日起试行 2 年。

本政策由贵阳国家高新技术产业开发区管理委员会负责解释。

贵阳国家高新区党政办公室

2017 年 5 月 19 日印发

共印 30 份

贵阳国家高新区管委会

筑高新管发〔2016〕22号

贵阳国家高新区管理委员会关于 印发《贵阳国家高新区关于提升国际化水平 十条政策措施（试行）》的通知

区属各部门、垂直管理部门、园区办、直属企事业单位：

《贵阳国家高新区关于提升国际化水平十条政策措施（试行）》已经管委会研究同意，予以印发，请认真遵照执行，抓好落实。

贵阳国家高新区管理委员会

2016年11月23日

贵阳国家高新区关于加快提升国际化 水平十条政策措施 (试行)

为加快推进贵阳国家高新技术产业开发区（以下简称：贵阳高新区）国际化进程，提升国际化水平，促进国际人才、技术、资本、数据、研发机构等创新资源加速聚集，在打造贵州内陆开放型经济试验区和建设国家大数据综合试验区中做引领、当标杆、作示范。特制定本政策措施：

适用范围：本政策措施支持对象为工商、税务、统计登记在贵阳高新区具有法人资格并实行独立核算的企业或相关机构。

第一条 专项资金 每年设立 2000 万元的贵阳高新区国际合作产业发展专项引导资金，专项用于推进国际化进程，提升国际化水平相关工作。

第二条 外贸扶持 每年安排 1000 万元资金专项用于扶持区内企业进行货物贸易、服务贸易、跨境电商等外贸发展。对区内企业参与境外展会相关费用给予补贴。省、市已经给予

相应补贴的，对差额部分进行补贴。

第三条 创新补贴 对区内企业在欧洲知识产权局、美国商标与专利管理局和日本特许厅提出专利申请并通过审批的，每项专利给予 30 万元奖励；对新增国际标准化组织（ISO）、国际电工委员会（IEC）和国际电信联盟（ITU）的标准，以及国际标准化组织确认并公认的其他国家组织的标准，每参与一项给予 50 万元资金奖励，每主导制定一项给予 100 万元资金奖励；对新增欧美日注册商标的，每件给予 5 万元资金奖励。

第四条 驻外扶持 对区内企业在欧美日等发达国家设立分支机构的，每在一个国家设立分支机构给予 100 万元资金奖励；对在其他国家设立分支机构的，每在一个国家设立分支机构给予 50 万元资金奖励。

第五条 对外承包 对在境外承包工程（项目）的企业，承包工程（项目）签约金额在 5000 万美元以上的，给予 20 万元资金奖励；签约金额在 1 亿美元以上的，给予 50 万元资金奖励；签约金额在 5 亿美元以上的给予 100 万元资金奖励。以上扶持每家企业原则上只能享受一次奖励。

第六条 对外投资 对直接在境外投资或进行股权投资、并购的企业，投资总额在 300 万美元以上的，给予 30 万元资

金奖励；投资总额在 2000 万美元以上的，给予 100 万元资金奖励；投资总额在 1 亿美元以上的给予 500 万元资金奖励。以上扶持每家企业原则上只能享受一次奖励。

第七条 人才引进 对区内企业引进欧美籍常驻人才的，每人每年给予 10000 元资金补助；引进其他外籍常驻人才的，每人每年给予 5000 元资金补助。奖励期限为五年。

第八条 房租补贴 对为国际合作提供咨询、翻译、法律、会计、会展等中介服务且租用区国际合作促进中心提供的办公场地的，给予办公用房租金补贴，办公面积最高可达 150m²；租金补贴从签订租赁合同之日起，给予三年内全额补贴。

第九条 平台建设 对按照市场化机制为区内企业“走出去、引进来”提供第三方平台服务的，对平台提供的服务按照当年服务收入的 10%，每年给予最高不超过 100 万元的资金奖励（奖励期限为三年）。

第十条 国际合作 对区内平台（企业）与欧美日等发达国家的平台、园区建立友好合作的，每合作一个国家给予最高不超过 10 万元资金奖励；对与其他国家建立友好合作的，每合作一个国家给予最高不超过 5 万元资金奖励。

本政策措施与国家、省、市、区已出台政策重复或同一事

项适用于多项优惠政策内容的，按“从优不重复”“晋级补差”的原则予以支持。

外商投资根据企业投资产业类型，依据国家有关法律法规，依法按程序申请享受国家省、市、区已出台的相关优惠政策。

本政策措施不具有追溯力，自颁布之日起试行，由贵阳国家高新技术产业开发区管委会负责解释。

贵阳国家高新区党政办公室

2016年11月20日印发

共印 30 份

贵阳国家高新区管委会

筑高新管发〔2016〕9号

贵阳国家高新区管委会关于 印发《贵阳国家高新区促进大数据技术创新 十条政策措施（试行）》的通知

区属各部门、垂直管理部门、园区办、直属企事业单位：

《贵阳国家高新区促进大数据技术创新十条政策措施（试行）》已经管委会 2016 年第 6 次主任办公会，党工委会 2016 年第 7 次会议审议通过，现予印发，请遵照执行。

2016 年 5 月 20 日

贵阳国家高新区促进大数据技术创新 十条政策措施（试行）

为加速推进贵阳国家高新技术产业开发区（以下简称：贵阳高新区）大数据技术创新和产业发展，加快建成大数据技术创新试验区，全力打造创新型中心城市示范区，特制定本政策措施。

第一条 支持大数据技术创新研发平台建设和发展。区内企业（机构）获批重点（工程）实验室、工程（技术）研究中心、企业技术中心等研发平台的，按国家级 500 万元、国家地方联合 200 万元、省级 100 万元、市级 30 万元的标准给予一次性扶持奖励。对国内外知名企业、科研院所所在贵阳高新区建立大数据研发机构并取得实际成效的，经认定，按其实际发生运营经费给予最高 100 万元一次性扶持奖励。对国内外高校在贵阳高新区建设大数据学院、示范性软件学院、微电子学院等分校开展大数据技术创新的，优先满足用地需求并根据建设规模给予最高 500 万元一次性扶持奖励。

第二条 支持大数据技术创新企业提升创新能力。区内企业认定为国家规划布局内重点软件企业的，一次性扶持奖励

100 万元；获批国家火炬计划软件产业基地骨干软件企业的，一次性扶持奖励 50 万元；获得“双软”认证的，一次性扶持奖励 20 万元；通过 CMMI 二级、三级、四级、五级的软件企业，分别给予 20 万元、30 万元、40 万元、50 万元的一次性扶持奖励；获得集成电路设计企业认定的，一次性扶持奖励 50 万元；认定为国家级创新型企业的，一次性扶持奖励 50 万元，认定为省级创新型企业及创新型领军企业的，分别一次性扶持奖励 20 万元、30 万元；获得高新技术企业认定的，一次性扶持奖励 30 万元。鼓励大数据企业（机构）参加各类创新大赛，对在市级以上创新大赛中获奖的企业（机构），按获奖资金的 50% 给予激励。开展“十佳大数据企业”年度评选，对入选企业（机构）给予 2 万元奖励。

第三条 支持大数据技术创新关键技术及产品研发。鼓励企业加强大数据共性、关键或前瞻性技术的研发以及适合大数据应用的硬件装备和软件产品的研制，相关科技项目优先安排区级项目资金扶持，对承担国家、省、市重点研发计划、重大专项等科技计划项目的，给予项目承担单位 1:1 财政资金匹配支持。对开展工程产品首轮流片的集成电路设计企业，按照该款产品掩膜版制作费用的 20%或首轮流片费用的 20%予以研发

资金支持，单个企业支持资金最高不超过 200 万元。对推进数据库管理系统、操作系统、GIS 平台软件等信息产品国产化并取得实效的企业（机构），经认定，按年度研发费用总额的 20% 给予奖励，最高不超过 100 万元。支持大数据技术创新产品拓展市场，对全年采购区内企业大数据技术创新产品金额达 500 万元以上的企业及机构，按采购金额的 5%、最高不超过 100 万元的标准给予奖励，贵阳高新区投资项目同等条件下优先采购区内大数据企业的产品和服务。

第四条 支持大数据技术创新知识产权创造和运用。区内企业获批国家级“知识产权优势企业”或“知识产权示范企业”的，一次性资助 10 万元，获批省级“知识产权优势企业”及“知识产权试点企业”的，分别一次性资助 5 万元、3 万元。对主导参与大数据技术及应用相关标准的单位或个人，按国际标准、国家标准、行业标准、地方标准分别给予 100 万元、50 万元、20 万元、5 万元资助。通过专利合作条约（PCT）途径或巴黎公约途径向国外申请的发明专利，获得授权后每件资助 30 万元。国内发明专利、实用新型专利和外观设计专利获得授权后每件分别资助 0.6 万元、0.1 万元、0.06 万元，发明专利“零”突破单位，获得授权的第一件发明专利资助 2 万元。版

权登记、计算机软件著作权登记每件资助 0.1 万元。集成电路布图设计登记每件资助 0.25 万元。

第五条 支持大数据技术创新科技成果转移和转化。知名高校、科研院所在区内设立国家级技术转移和成果转化机构（或分支机构）的，给予 50 万元扶持奖励。在区内设立的国家级技术转移示范机构（或分支机构）连续两年实现技术转移和成果转化且每年 5 项以上项目的，给予连续两年、每年不超过 50 万元的奖励。对开展大数据技术交易、技术转移和成果转化的服务机构，根据当年转移转化技术和产品的实际效果，按照交易金额的 3-10%给予奖励，最高不超过 100 万元。对国家科技重大专项及重大科技成果实施产业化或重大科学技术向区内企业转移并应用到企业的生产和创新能力提升中，按照企业购买技术费用的 5-15%予以奖励，最高不超过 300 万元。

第六条 支持大数据技术创新示范应用和开放共享。支持大数据企业（机构）开展面向交通、医疗、物流、旅游、工业、安全等领域的大数据应用示范，对重大应用示范项目优先安排区级项目资金扶持并进行大力推广。开展“大数据应用示范十大工程”年度评选，对入选企业（机构）给予 20 万元一次性扶持奖励。鼓励企业（机构）利用政府开放数据资源开发特色

应用，对相关项目在贵阳高新区落地的，按实际投资额的 10%、最高不超过 100 万元给予奖励。鼓励企业（机构）积极参与“痛客”大赛，针对“痛点”提出解决方案并得到实际应用的，最高给予 20 万元奖励。

第七条 支持大数据技术创新领军人才引进和培育。实施大数据“贵人计划”，构建“十百千万”大数据人才梯队，引进 10 名在国内具有较大影响力的大数据领军人才，聚集 100 名海归大数据人才，重点支持 1000 名大数据高层次人才创新创业，培养 10000 名大数据产业技能人才。对具有较大影响力的大数据领军人才，给予 300 万元科研或项目支持；对海归大数据人才，带技术、带项目到高新区创业的，给予 100 万元扶持；对大数据高层次人才创新创业，产生重大效益的，给予 50 万元奖励；对大数据产业技能人才，获得专业认证的，全额补助培训费用并奖励 5 万元。大数据人才到高新区领办企业并具有产出的，除享受上述政策和人才特区政策外，按博士 20 万元、硕士 10 万元、本科 5 万元、大专及特殊技能人才 3 万元的标准分别对领办人才进行奖励。

第八条 支持大数据技术创新公共服务平台建设。支持大数据企业、产业技术联盟、专业机构联合产业链上下游企业或

用户单位，共同搭建共性技术服务平台和产业促进服务平台，鼓励平台按照市场化机制提供或组织技术研发、检验检测、标准化及认证认可、成果转化、组建专利池、知识产权、示范推广、展示交流等服务。对上述平台按科技计划项目给予不超过建设投资额 50%、最高 500 万元的资金支持，对平台提供的服务按照当年服务收入的 10%、最高不超过 300 万元给予奖励（奖励期限为三年）。

第九条 支持大数据技术创新金融服务机构发展。鼓励金融机构创新金融产品，为大数据技术创新提供金融服务，对金融机构向区内大数据技术创新企业提供贷款发生损失的，经认证，按照单笔贷款 50%的比例给予本金损失补助，最高不超过 300 万元。建立金融服务机构奖励制度，经评选的“十佳金融服务机构”，给予主要负责人 1-5 万元的奖励。实施“创客计划”，经评选的“大数据金融服务十佳创客”，每位给予 1-2 万元的奖励。对在区内从事天使投资、创业投资、股权投资的机构或个人，相关扶持政策按《贵阳国家高新区、贵阳综保区、贵阳市白云区促进科技创新十条政策措施（试行）》等文件精神执行。

第十条 支持大数据技术创新空间载体建设和发展。支持

市场主体投资运营的专业园区建设，对获批国家级、省级、市级大数据专业园区（基地）的，分别给予建设运营机构 300 万元、200 万元、100 万元一次性奖励。支持大数据创业孵化基地建设，对大数据专业孵化器、众创空间等获批国家级、省级、市级、区级创业孵化载体的，分别给予建设运营机构 200 万元、100 万元、50 万元、30 万元一次性奖励。

本政策措施支持对象为工商、税务、统计登记在贵阳高新区、具有法人资格并实行独立核算的大数据企业或相关机构。相关奖励以获认定或批准有关资质为条件的，均只针对本政策措施颁布之后新获认定或批准有关资质的企业或相关机构。

本政策措施与国家、省、市、区已出台政策重复或同一事项适用于多项优惠政策内容的，按“从优不重复”、“晋级补差”的原则予以支持。

本政策措施自颁布之日起施行，由贵阳国家高新技术产业开发区管理委员会负责解释。

贵阳国家高新区党政办公室

2016 年 5 月 24 日印发

共印 30 份

贵阳国家高新区管委会

筑高新管发〔2015〕13号

贵阳国家高新区管委会关于 印发贵阳国家高新区大数据产业招商引 智十条政策措施的通知（试行）

区属各部门、垂直管理部门、园区办、直属企事业单位：

根据国务院《关于促进大数据发展的行动纲要》文件精神及省市有关文件要求，为加快推进贵阳国家高新技术产业开发区（以下简称：贵阳高新区）大数据产业发展，形成以企业为主体、以市场为导向、不断深化大数据在各行业创新应用的新格局，营造好大数据产业发展良好宽松公平环境。特制定支持措施（简称大数据十条）如下：

政策适用范围：以数据中心为基础，协同推进端产品制造、呼叫中心与服务外包、芯片和集成电路、电子商务、工业设计

与软件服务、大数据金融等大数据相关产业。

本政策措施适用于在贵阳国家高新区新引进或新增投资并在高新区注册登记的企业。

第一条 专项资金：设立每年 5000 万元的贵阳高新区大数据产业发展专项引导资金，专项用于大数据企业的培育和引进、项目建设、科技研发和交流培训等。

第二条 企业落地：对新引进世界 500 强、行业 100 强、国内行业 10 强或业务收入 100 强企业在新高区直接投资，且固定资产投资达 1000 万元以上的企业，项目正常运营一年后，经认定，分别给予 300 万元、200 万元、100 万元投资奖励。

第三条 专项补贴：租用区内办公或生产用房的，按贵阳市住建部门近期房屋租金指导价，从签订租赁合同起的第一、二、三年分别给予 100%、70%、30%租金补贴。办公用房支持面积可达到 500 m²，生产用房可达到 1000 m²。

第四条 项目运营：IDC 企业日常运营所产生的带宽、电费、云计算服务等费用，前三年每年按企业上述三项实际成本的 10%进行补贴，每年补贴最高可达到 500 万元；通过 IDC 资质认证的企业，给予 20 万元奖励。

第五条 创新平台：对设立并经认定的国家级、国家地方

联合、省级工程实验室、重点实验室、工程（技术）研究中心、企业技术中心的，分别给予 500 万元、200 万元、100 万元奖励。

新获国家级、省级知识产权示范企业的，给予 20 万元、10 万元奖励；新获 UL、CE 等国际认证的，每件奖励 10 万元；新获国外发明专利的，每件奖励 30 万元；新获国内发明专利的，每件奖励 2 万元，单个企业奖励总额可达到 50 万元。

第六条 融资支持：企业项目申请银行贷款的，对 IDC 企业，每年可给予 2000 万元以内的贷款担保，其他大数据企业，每年可给予 1000 万元以内的贷款担保；获得银行业金融机构贷款用于本项目的，按照同期贷款基准利率给予全额补贴，补贴期限 3 年，每年金额可达到 100 万元。

第七条 采购鼓励：全年采购区内企业产品金额达 500 万元以上的，给予采购金额 5‰奖励，最高奖励可达到 100 万元。

第八条 培训补助：鼓励企业与各类高校院所、科研机构等合作，共同培养人才。经培训取得专业认证证书并工作一年以上的，给予企业培训费用 30% 补助，每年可达到 10 万元。

第九条 人才引进：鼓励国内外高端人才到贵阳高新区创新创业，经认定，给予人才公寓入驻支持。对企业直接引进并

签订工作合同的博士，5 年内按每月 1000 元的标准逐年发放生活津贴。

第十条 发展基金：设立贵阳高新区大数据产业发展基金 1 亿元，通过市场运作方式，培育、发展、壮大大数据企业。

以上款项，与国家、省、市、区已出台政策重复或同一事项适用于多项优惠政策内容的，按“从优不重复”、“晋级补差”的原则予以支持。本政策措施自颁布之日起施行，由贵阳国家高新技术产业开发区管委会负责解释。

2015 年 8 月 25 日

贵阳国家高新区党政办公室

2015 年 8 月 25 日印发

共印 30 份

贵阳国家高新区管委会

筑高新管发〔2015〕10号

贵阳国家高新区管理委员会 关于印发《贵阳国家高新区关于支持众创 空间建设促进大众创新创业的政策措施 （创客十条）（试行）》的通知

区属各部门、垂直管理部门、园区办、直属事业单位：

《贵阳国家高新区关于支持众创空间建设促进大众创新创业的政策措施(创客十条)（试行）》已经管委会研究同意，现予印发，请认真遵照执行。

2015年5月21日

贵阳国家高新区关于支持众创空间建设 促进大众创新创业的政策措施 (创客十条)(试行)

根据国务院办公厅《关于发展众创空间推进大众创新创业的指导意见》(国办发〔2015〕9号)文件精神及省市相关文件要求,为深入实施创新驱动发展战略,加快推进贵阳国家高新技术产业开发区(以下简称:贵阳高新区)众创空间建设,不断完善贵阳高新区创新创业服务功能和支撑体系,营造大众创业、万众创新的新格局。特制定支持措施如下:

第一条 项目落地:设立贵阳高新区创新创业扶持资金,对符合条件的项目,根据其技术水平、进度,给予 10-50 万的启动资金支持。

第二条 项目运营:对入驻贵阳高新区认定的孵化载体及创业企业,按贵阳市住建部门近期房屋租金指导价,从签订租赁合同起的第一、二、三年分别给予 100%、70%、30%租金补贴,单个项目支持面积不超过 150 m²。

第三条 知识产权:对符合条件的创新创业项目、企业获首件发明专利资助 2 万元奖励;获省级专利金奖、外观设计金

奖的专利项目每项资助 5 万元；获省级专利优秀奖、外观设计优秀奖的专利项目每项资助 3 万元；获市级优秀专利一等奖、二等奖、三等奖的项目每项分别资助 3 万元、2 万元、1 万元。

第四条 项目融资：设立贵阳高新区创新创业引导资金，参股孵化服务机构设立的天使投资基金和创业投资基金；天使投资机构和创业投资机构投资孵化载体在孵企业（项目），给予实际投资额不超过 10% 的风险补贴，单笔补贴最高不超过 50 万；

发挥“四台一会”和贵阳银行科技银行、工行科技银行融资平台的服务功能，全方位帮助科技创业企业解决融资难题。对于企业通过融资担保方式获得的银行贷款，给予不超过 50% 的贷款利息及担保费用补贴，单年不超过 100 万元，共补贴两年。

第五条 人才集聚：鼓励海外和省内外科技人员、高校院所、企业员工等创业人才到贵阳高新区创办科技创业企业，经认定，对创办人给予三年免租金或低租金的青年人才公寓入驻支持。

对创新创业企业引进的应届本科大学生，签订 1 年以上期限劳动合同达到 5 名的，一次性奖励 1 万元，每增加 1 名，奖

励增加 1000 元；引进具有 3 年以上工作经验的人才，经认定，每人一次性补贴 5000 元；对企业直接引进并签订工作合同的博士，5 年内按每月 1000 元的标准逐年发放生活津贴，企业每年最高奖励不超过 10 万元。

第六条 免费云服务：对有云服务需求的创新创业企业，按项目需要向在孵企业免费提供测试用云计算、云存储等服务，具体细则另行制订。

第七条 科技创新券：贯彻《贵州省科技创新券管理办法（试行）》，鼓励企业向高校、科研院所、科技服务机构等单位或其它企业购买科技创新服务和技术成果，对科技型中小企业购买创新服务、购置研发设备、开展技术合作等给予支持，由科技创新服务单位持科技创新券到贵州省科技厅兑现。

第八条 创业载体建设：对认定为国家级、省级孵化载体分别给予 100 万元、30 万元的奖励；对各孵化载体培育经认定的高新技术企业、软件企业 and 创新型企业，给予每家企业 5 万元奖励，同时按每家企业 3 万元给予孵化载体奖励。

对孵化载体投资建设、供在孵企业免费使用、带宽达到 100M 以上的宽带设施，按照其年带宽资费的 50% 标准对孵化载体给予补贴。

孵化器内企业进入下一孵化阶段，并继续在园区进入加速器发展的，每家毕业企业奖励 20 万元，同时奖励孵化载体 10 万元。

第九条 导师团队建设：鼓励孵化载体建立创业导师服务团队，其所聘任的创业导师服务满 1 年的，经孵化载体和所服务企业推荐，经考核，可按每位导师 3 万元给予孵化载体工作补贴，每年补贴金额不超过 30 万元。

第十条 支持创业活动：鼓励社会机构开展非盈利性质的创业路演、创业大赛、创业论坛等各类创业活动；鼓励区内科技服务机构向创新创业企业及创业者提供公共技术服务。经认定，给予 40% 的活动经费后补贴。每年每家机构资助额度不超过 50 万元，单个机构支持不超过三年。

以上款项，同一事项适用于多项优惠政策内容的，按“从优不重复”的原则予以支持。本政策措施自颁布之日起施行，由贵阳国家高新技术产业开发区管委会负责解释。

贵阳国家高新区党政办公室

2015 年 5 月 21 日印发

共印 30 份

贵阳国家高新区 贵阳综保区 贵阳市白云区 统筹发展领导小组文件

筑高综白字〔2014〕8号

签发人：杨明晋

三区统筹发展领导小组关于印发《贵阳国家高新区、贵阳综保区、贵阳市白云区促进科技创新十条政策措施（试行）》的通知

高新区区属各部门、直属企事业单位，综保区区属各办、局，白云区各乡（镇）党委和人民政府、社区党委和服务中心，区委各部委、区级国家机关各部门，各人民团体，区管企业：

《贵阳国家高新区、贵阳综保区、贵阳市白云区促进科技创新十条政策措施（试行）》已经三区统筹发展领导小组研究同意，现印发给你们，请认真遵照执行，抓好落实。

三区统筹发展领导小组

2014年1月21日

贵阳国家高新区、贵阳综保区、贵阳市白云区 促进科技创新十条政策措施（试行）

为了进一步激发创新活力，营造创业氛围，深化科技体制改革，促进贵阳国家高新技术产业开发区、贵阳综合保税区、贵阳市白云区（以下统称“区内”）创新发展和转型发展，特制定本政策措施。

一、鼓励设立科技型内资公司，注册资本中无形资产所占比例可达 70%

鼓励个人、高校、科研院所和企业在区内设立科技型内资公司，所创办的科技型内资公司，注册资本中知识产权等无形资产所占比例最高可达 70%。

二、科技企业可以实行股权激励，成果转化中按约定成效兑现股份期权

对符合股权激励条件的团队和个人，给予股权认购代垫、股权代持代垫及股权取得阶段所产生的个人所得税代垫等支持；允许将科技型企业中国有股份 3 年内分红以及按投入时约定的固定回报方式退出的超出部分，用于奖励科技领军型人才和团队；鼓励高校、科研院所创办的科技企业实施股权激励，相关科研团队和个人在成果转化过程中达到约定成效的，

兑现相应股份期权，以股权形式量化给予个人，按照个人所得税缴纳金额给予全额奖励。

三、鼓励创建新型研发机构，国家级研发机构资助 500 万元

鼓励建设以市场为导向的新型研发机构；高校的大学科技园或重要科研院所的产业化基地实体落户在区内，给予 300-500 万元开办补助；高等院校、科研院所将新成立的省级以上工程（技术）研究中心在区内注册，或者将重要的科研机构、重点（工程）实验室等在区内以独立法人形式注册，给予 50 万元补贴；知名高校在区内设立国家级技术转移和成果转化机构（或其分支机构）并取得实际成效的，给予 50 万元开办补贴；对在区内建立的省级以上产业技术创新联盟，给予 100 万元补贴；对国内外知名企业、跨国公司等在区内建立新型研发机构并取得实际成效的，给予 100 万元开办补贴；企业以自建或产学研合作形式新建研发机构的，对获批国家级、省级、市级的分别给予 500 万元、50 万元、10 万元的项目扶持资金。

四、扶持科技创新服务机构发展，国家级服务机构补贴 200 万元

鼓励和支持创业孵化机构、技术转移与成果转化服务机构、专利代理机构、技术交易机构、生产力促进中心以及认证、

检测、标准化评审等创新服务机构（平台）提升服务能力，经认定，给予奖励和运营经费补贴，业绩突出的，可给予最高 100 万元奖励。对新建并经国家或省认定的科技企业孵化器、企业加速器、大学科技园、软件园、留学人员创业园、大学生创业园（基地）等创新创业载体运营服务机构，自认定之日起一定期限内，按规定免征营业税、房产税和城镇土地使用税。经中关村贵阳科技园高新园区认定的孵化器给予 30 万元资金补助；对认定为国家级、省、市级孵化器的，分别一次性给予 200 万元、100 万元、50 万元资金补助；在孵企业被认定为高新技术企业的，每认定 1 家给予孵化器（加速器）10 万元奖励。在区内按照规划建设运营科技企业孵化器和加速器，限定租售对象和租售价格的，按照工业用地性质及价格标准供应土地；在符合城市规划的前提下，优先安排孵化器（加速器）用地指标，可按照工业用地性质以出让方式用于孵化器（加速器）建设，孵化器（加速器）在不改变孵化服务用途的前提下，可按规定分割转让，根据申请可在符合规划的地块配套经营性用地；利用现有存量房产资源改（扩）建孵化器（加速器）的，按照孵化面积 20 元/平方米的标准给予一次性补助，每个孵化器（加速器）最高不超过 200 万元。

五、鼓励发展科技金融，对投资初创期企业的股权投资机

构和个人，予以十年税收全额奖励

对银行、担保机构为区内科技型企业提供科技信贷服务形成的本金损失，经认定，最高可给予 50% 的风险补偿，单笔补偿最高可给予 300 万；在区内从事天使投资的机构或个人，对其在区内所缴纳的企业所得税或个人所得税、营业税区级留存部分，10 年内给予全额奖励；入驻区内的风险投资机构，对其实际缴纳的营业税、企业所得税区级留存部分，5 年内给予全额奖励。

六、遴选培育“瞪羚企业”，全额补贴入选企业房租及贷款利息

每年遴选 50 家以上具有一定规模、发展前景好的“瞪羚企业”；对租用区内孵化器或加速器的生产型“瞪羚企业”，给予一年房租全额补贴，单个企业补贴的场地面积上限为 2000 平方米；对获得银行贷款、并按期偿付的“瞪羚企业”，给予贷款期限内全额贴息。

七、实施知识产权战略，知识产权“零”突破企业首件发明专利奖励 2 万元

支持高校、科研院所开展国有知识产权管理制度改革试点，知识产权一年内未实施转化的，在成果所有权不变更的前提下，成果完成人或团队可自主实施成果转化，转化收益中至少 70% 归成果完成人或团队所有；对促成专利技术在区内转化

的推广转化机构，按照专利技术转让或者实施许可合同金额的 2% 给予奖励，每家机构每年奖励最高不超过 50 万元；区内企业首次获得授权的第一件国内发明专利奖励 20000 元、国内实用新型专利奖励 6000 元、国内外观设计专利奖励 4000 元、计算机软件著作权奖励 2000 元。生物医药方面的新药、新产品的奖励参见《贵阳国家高新区关于进一步促进生物医药产业发展的若干优惠政策》。

八、促进技术交易及成果转化，成功实现重大技术转移或成果转化的机构可获 300 万元奖励

对开展技术交易、技术转移和成果转化的服务机构，根据当年转移转化技术和产品的实际效果，按照交易金额的 3-10% 给予奖励，最高不超过 100 万元；对在区内设立的国家级技术转移示范机构及其分支机构实现技术转移和成果转化项目每年 5 项以上，给予连续两年奖励，奖励金额每年不超过 50 万元；对国家科技重大专项及重大科技成果实施产业化或重大科学技术向区内企业转移并应用到企业的生产和创新能力的提升中，按照企业购买技术费用的 5-15% 予以支持，最高为 300 万元。

九、鼓励新产品开发，省级以上鉴定的新产品三年内税收全额奖励企业

对政府投资的重点工程，国产设备及产品的采购比例一般不得低于总价值的 60%，同等条件下，优先采购区内自主创新产品；对执行情况较好的采购单位或项目业主单位，其列入下一年度实施计划的采用自主创新产品政府投资项目及财政预算，有关部门应给予优先安排；科技企业通过省级以上鉴定的新产品，从认定之日起，3 年内由财政部门将该产品新增的增值税、企业所得税等地方财政收入留存部分通过扶持资金方式拨付企业，专项用于技术研发。

十、支持科技人员创新创业，最高给予 500 万元创业资助

经认定并持有“贵阳市人才服务绿卡”的引进人才，带项目、带技术、带资金创办科技型企业的，给予 100—500 万元科研启动经费和创新创业资助，3 年内免费提供 200—500 平方米的工作场所、免费入住 100 平方米以上的高级人才公寓、按月发放 1000 元—2 万元生活津贴。

对各类人才创办并经认定的高新技术企业，自首次认定之日起 5 年内，其上缴的营业税、增值税、企业所得税区级留存部分以“先征后奖”的形式全额奖励给企业。高新技术企业年度实缴税收首次超过 1000 万元、3000 万元、5000 万元、8000 万元、1 亿元的，区级财政按企业对本级财政收入实际贡献的 40% 给予奖励。

企业通过猎头引进人才最高给予 20 万元猎头服务补贴，直接引进入选国家“千人计划”专家的中介机构和用人单位分别给予 10 万元奖励。

区内科技人员可通过区内绿色通道申报专业技术职务，科技成果转化成效较好的，优先予以职称评定，并推荐申报省核心专家、省管专家等人才工程；鼓励科技人员在企业与科研院所、高校之间双向兼职，对到区内企业兼职的科技人员，3 年内按其所缴纳的个人所得税区级留存部分为标准给予 100% 的奖励；离岗创业科技人员养老、医疗等社会保险个人缴纳部分，区内给予全额补贴。在筑高校全日制学生（包括研究生）到高新区创业，享受区内对高校毕业生创业的扶持政策，并可免费享受创业导师辅导。

Guiyang National Hi-tech Industrial Development Zone

Collection of Policies

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Administrative Committee of Guiyang National High-tech Zone

ZH.G.X.G.F. [2017] No. 10

Ten Measures to Promote Block Chain Technological Innovation and Its Application Demonstration in Guiyang High-Tech Industrial Development Area(For trial implementation)

This policy is formulated hereby to speed up the block chain technological innovation and its application demonstration in Guiyang High-Tech Industrial Development Area, develop the big data version 2.0 of the Area and build it into a demonstration area for innovation-driven development.

Measure 1 Move-in subsidies

1. The rent subsidy. For the office or production space no more than 500 square meters leased by a resident company (organization) for some block chain project, the leasee, after paying the rent, may receive the full-amount rent subsidy for three consecutive years starting from the first year of the lease contract.

2. The decoration subsidy: 500 yuan/m², or 500,000

yuan in total at most for each resident company to decorate its office space.

Measure 2 Operation subsidy

For the data storage space rent, broadband service expense, and water and electricity bills incurred for the daily operation, the project unit may receive a subsidy which is 20% of the actual amount incurred, or 500,000 yuan at most per year, for three consecutive years starting from the first year of the lease contract.

Measure 3 Revenue-based reward

When the business revenue generated from the provision of block chain technical (application) services hits the bar of five million yuan, 10 million yuan, 50 million yuan, and 100 million yuan, respectively, for the first time, the resident company (organization) in question may receive a one-off reward of 200,000 yuan, 500,000 yuan, one million yuan and two million yuan, respectively.

Measure 4 Innovation rewards

1. The resident company (organization) which has applied overseas for the block chain technological invention patent via the Patent Cooperation Treaty or the Paris Convention for the Protection of Industrial Property may receive a reward of 300,000 yuan for each patent granted. It may receive a reward of 50,000 yuan for each domestic block chain technological invention patent granted. The reward for each block chain technological copyright registered and each computer software copyright registered is 10,000 yuan.

2. The resident company (organization) which is

recognized as an innovation-oriented company for its research, development or application of block chain technologies and is granted a plaque for the honor may receive a one-off incentive: 500,000 yuan for a national innovation-oriented company, 300,000 yuan for a provincial leading company in innovation, and 200,000 yuan for a provincial innovation-oriented company.

3. The resident company (organization) which is approved to build a block chain innovation and entrepreneurship base may receive a one-off incentive: two million yuan for a national base and one million yuan for a provincial base.

4. Out of resident companies (organizations) which lead the development of block chain technical and application standards (specifications), the winner of the China Standard Innovation Award may receive a reward of 500,000 yuan. The top three drafting units whose corporate standards are turned into international standards may receive a reward of one million yuan, 500,000 yuan and 200,000 yuan, respectively; those whose corporate standards are turned into national standards may receive a reward of 500,000 yuan, 200,000 yuan and 100,000 yuan respectively; industry standards, 200,000 yuan, 100,000 yuan and 50,000 yuan, respectively; and provincial standards, 50,000 yuan, 20,000 yuan and 10,000 yuan, respectively. Those which are approved to assume the role of secretariat for national, industry-wide, and provincial standardization technical committee may receive a reward of 500,000 yuan, 200,000 yuan and 50,000 yuan,

respectively.

5. The resident company (organization) which has been recognized in an innovation contest above the municipal level for its research, development or application of block chain technologies may receive a one-off reward: two million yuan for an international award, one million yuan for a national award, 500,000 yuan for a provincial award and 200,000 yuan for a municipal award.

6. The resident company (organization) whose block chain technology key (engineering) lab, engineering (technology) research center, or corporate technology center is approved to be put into operation may receive a one-off reward: five million yuan for a national lab/research center, two million yuan for a state-local joint lab/research center, and one million yuan for a provincial lab/research center.

Measure 5 Rewards for technological advancement

1. The resident company (organization) which has made any technological breakthrough nationwide or worldwide in the distributed ledger technology, symmetric cryptography, authorization technology, consensus mechanism or smart contract, a breakthrough certified by the expert committee, may receive a one-off reward of two million yuan at most.

2. The resident company (organization) which has played a leading role in the development of a block chain scenario application product whose core technology is confirmed proprietary by the expert committee and which

has been launched in the market may receive a one-off reward of one million yuan at most.

Measure 6 Human resources support

1. Block chain technology specialists who have made outstanding contribution and are certified as high-level specialists are entitled to the living allowance and affordable housing services provided by the Area. Recognized high-level block chain technology specialists recruited by resident companies (organizations) in the Area are also entitled to all the benefits for high-level specialists provided by the Area.

2. The local government shall subsidize the personal contribution to social insurance paid by high-level specialists for core block chain technology, and the basic medical insurance of full-time resident experts of foreign nationality recruited by resident companies (organizations) in the Area. Much-needed top specialists from at home and abroad who have settled and worked in the Area for more than five years may receive a one-off settlement subsidy of 100,000 yuan. The local government shall subsidize the basic social insurances of college graduates in core majors for the block chain technology who are recruited by resident companies (organizations) for three consecutive years starting from the first year of their employment.

3. A public household register will be set up for all specialists recruited by resident companies (organizations) and their immediate family members and active efforts will be made to coordinate nearby premium educational resources to provide education for children of the

specialists.

Measure 7 Training subsidies

1. The local government has rolled out generous incentives to attract block chain technology training institutions. Training schools and vocational schools which are open in the Area, have trained more than 100 students in core majors of the block chain technology per year in the first three years of operation, and whose students have obtained the diploma or national professional certification for core majors of the block chain technology and have worked in resident companies for more than one year after graduation, may receive a one-off subsidy of no more than 200,000 per year, or 500 yuan/student/year. Companies are also encouraged to make use of the advantageous big data-based training resources in the Area to offer order-based training in much-needed special majors for the industrial development of the block chain technology. Each of their students may receive a tuition subsidy of 1,000 yuan per school year, in addition to the living allowance from the employer.

2. Training institutions which are approved by the Academic Degree Commission of the State Council to independently open doctoral and postgraduate programs and set up their teaching point in the Area, may receive a one-off subsidy of one million yuan and 800,000 yuan, respectively. Resident companies (organizations) are encouraged to jointly set up teaching points and specialty orientation programs for core majors of the block chain

technology with institutions of higher education in Guiyang: the company in question may receive a one-off subsidy of 500,000 yuan, 400,000 yuan, 300,000 yuan and 200,000 yuan, respectively for the joint teaching point which is approved to offer off-campus doctoral, postgraduate, undergraduate and junior college programs that have been included into the higher education system and are in actual operation; and 100,000 yuan for each specialty orientation program organized.

3. As to the joint training sessions in cooperation with institutions of higher education inside and outside Guizhou or with advanced provinces/autonomous regions in China or advanced study and training programs on specialties much needed in the Area, the training expenses shall be divided between the local government and the employer of trainees at a ratio of 2:1.

Measure 8 Subsidized loans

When a resident company (organization) secures a loan from banking institutions for the purpose of block chain projects, the local government may subsidize 100%, 80% and 60% of the interest in the first, second, and third year, respectively, calculated based on the benchmark loan rate of the same period, amounting to one million yuan at most for each year.

Measure 9 Risk compensation

A risk compensation fund is in place and financial institutions such as banks and insurance companies are encouraged to provide innovative services such as investment-lending linkage, investment-lending-insurance

linkage and insurance-lending linkage. When the financial institution suffers from losses for lending to block chain projects of resident companies (organizations), once verified, it may receive a subsidy worth 50% of the money lent, capped at one million yuan for each single loan. When a guarantee company suffers from losses for guaranteeing such loans, once verified, it may receive a subsidy worth 30% of the compensation amount incurred, capped at one million yuan for each single loan.

Measure 10 Rewards for listing

Resident companies specialized in the research, development, application and innovation of the block chain technology which are listed on overseas main boards or domestic main board, SME board or Growth Enterprise Market may receive a reward of 14 million yuan and 8.5 million yuan (including incentives from upper-level governments), respectively. Those which are listed on the National Equities Exchange and Quotations are entitled to a reward of two million yuan (including incentives from upper-level governments). The reward money shall be given in stages: 50% after the application materials are officially accepted by the competent authority, and the other 50% after listing.

All the above measures apply to only enterprises (organizations) which are registered with the industrial & commercial, taxation and statistical authorities in the Area, have signed the investment agreement with the Steering Committee, possess the status of a legal person, and are capable of independent accounting and confirmed to be in

actual operation.

The certification related rewards herein apply only to certificates obtained by the company (organization) in question after its registration in the Area.

For projects and companies (organizations) to be certified, the Block Chain Technology Expert Committee is responsible for the review and certification, and drafting the review results with signature. When the Expert Committee decides that a technical test is necessary, the test shall be conducted by a third-party test agency authorized by the Area.

When this policy repeats what has been rolled out by the central, provincial, municipal or district government, or when multiple preferential policies apply to one single project or company (organization), the more favorable policy shall prevail and the difference between two rewards shall be made up.

This policy shall be effective for trial implementation for two years from the date of issuance.

The Steering Committee of Guiyang High-Tech Industrial Development Area shall be responsible for the interpretation of this policy.

Administrative Committee of Guiyang National High-tech Zone

ZH.G.X.G.F. [2016] No. 22

Notice of the Administrative Committee of Guiyang National High-tech Zone on the Issuance of the *Ten Policy Measures of Guiyang National High-tech Zone on the Acceleration and Promotion of Internationalization (Trial)*

To district departments, vertical administration departments, park offices, and directly-subordinated enterprises and institutions:

Upon the study and approval of the administrative committee, the *Ten Policy Measures of Guiyang National High-tech Zone on the Acceleration and Promotion of Internationalization (Trial)* is now issued for your compliance and implementation.

Administrative Committee of Guiyang National High-tech Zone
November 23, 2016

Ten Policy Measures of Guiyang National High-tech Zone on the Acceleration and Promotion of Internationalization (Trial)

The policy measures are hereby formulated to: accelerate and promote the internationalization of Guiyang National High-tech Industrial Development Zone (hereinafter referred to as Guiyang Hi-tech Zone); enhance the international level, and accelerate the accumulation of innovative resources, such as international talents, technologies, capital, data, and R&D institutions; and lead, benchmark, and demonstrate in the creation of open-economy pilot area and construction of national comprehensive pilot area for big data in Guizhou.

Applicable scope: These policy measures support the enterprises or related institutions with independent legal person qualifications, and registered for industry, commerce, taxation and statistics in Guiyang Hi-Tech Zone.

Article 1 Special fund: A special fund of RMB20 million for guiding international cooperation and industrial development shall be provided every year to promote internationalization and enhance the international level of Guiyang Hi-tech Zone.

Article 2 Support for foreign trade: A special fund of RMB10 million shall be arranged every year to enable

enterprises in the zone to develop foreign trade, such as trading of goods and services, and cross-border e-commerce. Subsidies shall be provided for enterprises which participate in overseas exhibitions. If the subsidies provided by the provincial or municipal government are insufficient, more subsidies shall be provided to offset the difference.

Article 3 Subsidy for innovation: If an enterprise in the zone applies for a patent to the European Patent Office, United States Patent and Trademark Office and Japan Patent Office, it shall be rewarded with RMB300,000 for each patent upon approval. A reward of RMB500,000 shall be given for an enterprise which participates in adding one of the standards developed by the ISO, IFC and ITU, or one of the standards developed by other national organizations and confirmed and accepted by the ISO. A reward of RMB1 million shall be given for an enterprise leading to formulate one of the said standards. A reward of RMB50,000 shall be given to an enterprise which adds one trade mark registered by European, American and Japanese companies or institutions.

Article 4 Support for overseas subsidiaries: If an enterprise in the zone sets up branches in Europe, the United States, Japan and other developed countries, it shall be rewarded with RMB1 million for each branch established. If an enterprise in the zone sets up branches in any other countries, it shall be rewarded with RMB500,000 for each branch established.

Article 5 Foreign contracting: If an enterprise signs a

contract for an overseas project (item), it shall be rewarded with RMB200,000 when the contract amount is over USD 50 million, RMB500,000 when the contract amount is over USD100 million, and RMB1 million when the contract amount is over USD500 million. In principle, an enterprise shall be rewarded once.

Article 6 Investment in foreign countries: An enterprise, which directly makes investment or equity investment, merger and acquisition overseas, shall be rewarded with RMB300,000 if the total investment is over USD3 million, RMB1 million if the total investment is over USD20 million, and RMB5 million if the total investment is over USD100 million. In principle, an enterprise shall only be rewarded once.

Article 7 Introduction of talents: A fund subsidy of RMB10,000 per person per year shall be provided to an enterprise in the zone, which introduces resident talents from European countries and America. A fund subsidy of RMB5,000 per person per year shall be provided to an enterprise in the zone, which introduces resident talents from other countries. The reward lasts for five years.

Article 8 Subsidy for rent: The subsidy for renting offices shall be provided for an enterprise which provides consulting, translation, legal service, accounting, exhibition and other intermediary services for international cooperation and rents the international cooperation & promotion center in the zone for offices subject to the office area of up to 150m². The subsidy for rent shall be provided in full for three years from the date of signing the

leasing contract.

Article 9 Platform construction: If services on a third-party platform are provided to help enterprises in the zone to “develop business in foreign countries and introduce business from foreign countries” on the basis of market-based system, a reward of 10% service income of the current year shall be provided for the services offered on the platform, and shall not be more than RMB1 million per year (the reward lasts for three years).

Article 10 International cooperation: If a platform (an enterprise) in the zone establishes a friendly cooperation with a platform or hi-tech zone in the developed countries, such as European countries and the United States, a reward of not more than RMB100,000 shall be provided to the platform (enterprise) for the cooperation with a country. A reward of not more than RMB50,000 shall be provided to a platform (an enterprise) in the zone for friendly cooperation with a platform or hi-tech zone in one of other countries.

The “adopting the most preferential policy” and “compensating for promotion” principles shall be followed in case one of the aforesaid articles are the same as that released by the state, provincial, municipal and district authorities or applies to a number of preferential policies.

Foreign investors can apply for preferential policies released by the state, provincial, municipal and district authorities based on the type of the invested industry in compliance with applicable laws, rules, regulations and procedures.

These policy measures are not retroactive. They shall come into force on the date of issuance, and shall be interpreted by the Administrative Committee of Guiyang National High-tech Industrial Development Zone.

Party and Government Office of Guiyang National High-tech Zone Issued on November 24, 2016

A total of 30 copies issued

Administrative Committee of Guiyang National High-tech Zone

ZH.G.X.G.F. [2016] No. 9

Notice of Guiyang High-Tech Industrial Development Area Steering Committee on Issuing Ten Measures to Promote Big Data Technological Innovation in Guiyang High-Tech Industrial Development Area (For trial implementation)

To all local government departments, departments directly under the Area, the General Affairs Office of the Area, and directly affiliated enterprises and public institutions,
The Ten Measures to Promote Big Data Technological Innovation in Guiyang High-Tech Industrial Development Area (for trial implementation), adopted at the 6th director's work meeting of the Steering Committee and the 7th session of the Party affairs working committee in 2016, is herewith attached for your execution.

May 20, 2016

Ten Measures to Promote Big Data Technological Innovation in Guiyang High-Tech Industrial Development Area (For trial implementation)

This policy is hereby formulated to speed up big data technological innovation and industrial development in Guiyang High-Tech Industrial Development Area and build it into an experiment zone for big data technological innovation and a demonstration area for innovation-driven development.

Measure 1 Support for the establishment and development of R&D platforms for big data technological innovation

The resident company (organization) whose (engineering) lab, engineering (technology) research center, or corporate technology center is approved and recognized as a key R&D platform is entitled to a one-off reward: five million yuan for a national lab/research center, two million yuan for a state-local joint lab/research center, one million yuan for a provincial lab/research center, and 300,000 yuan for a municipal one. Prestigious enterprises and research institutes at home and abroad which have set up a big data R&D unit in the Area and have produced actual effects, once verified, may receive a one-off reward based on their operating expenses incurred, of one million yuan at most. Institutions of higher education at home and abroad which want to open big data schools, software

schools or microelectronics schools for big data technological innovation in the Area are entitled to a one-off reward based on the project size, of five million yuan at most, in addition to the priority to land use.

Measure 2 Support for companies to strengthen the capacity of big data technological innovation

The resident company which is recognized as a national key software company may receive a one-off reward of one million yuan; which is certified as a backbone software company in software industry bases included in the National Torch Program, 500,000 yuan; which is certified as a software company and whose products are registered as software products, 200,000 yuan; which is certified as a CMMI Level 2, 3, 4 or 5 company, 200,000 yuan, 300,000 yuan, 400,000 yuan or 500,000 yuan respectively; which is certified as an integrated circuit design company, 500,000 yuan; which is recognized as a national innovation-oriented company, 500,000 yuan; which is recognized as a provincial innovation-oriented company, 200,000 yuan, and a provincial leading innovation-oriented company, 300,000 yuan; and which is recognized as a high-tech company, 300,000 yuan. Big data companies (organizations) are encouraged to take part in innovation contests. Winners of innovation contests above the municipal level are entitled to a reward worth 50% of the award amount. Candidates to the annual election of Top 10 Big Data Companies may each receive a reward of 20,000 yuan.

Measure 3 Support for the R&D of key

technologies and products for big data technological innovation

Companies are encouraged to strengthen the R&D of common, key or forward-looking big data technologies, hardware and software products suitable for big data application. District-level funds shall give priority to funding relevant research projects. For resident companies (organizations) which undertake national, provincial, and municipal major R&D projects and other major projects, the local government shall provide a matching fund at the match ratio of 1:1. For integrated circuit design companies which launch the tape-out of engineering products, the local government shall subsidize 20% of the production expenses for the mask or of the tape-out expenses, with no more than two million yuan for each company. The resident company (organization) which has made substantial contribution to the domestic production of information products such as the database management system, the operating system and the GIS platform software, once verified, may receive a reward worth 20% of its annual R&D expenses, or one million yuan at most. To support the market expansion of big data technological innovation products, the local government shall subsidize companies and organizations which have bought more than five-million-yuan such products developed by resident companies throughout the year by 5‰ of the purchase amount, or one million yuan at most. When all else is equal, investment projects in the Area shall give priority to products and services provided by resident big

data companies.

Measure 4 Support for the creation and application of big data technological innovation intellectual property

The resident company which is recognized as a national advantageous enterprise in intellectual property or demonstration enterprise in intellectual property may receive a one-off reward of 100,000 yuan; which is recognized as a provincial advantageous enterprise in intellectual property or pilot enterprise in intellectual property, 50,000 yuan and 30,000 yuan, respectively. The resident unit or individual who plays a leading role in formulating international, national, industry-wide, and local standards for big data technology and its application may receive a reward of one million yuan, 500,000 yuan, 200,000 yuan and 50,000 yuan, respectively. The resident company (organization) which has applied overseas for the invention patent via the Patent Cooperation Treaty or the Paris Convention for the Protection of Industrial Property may receive a reward of 300,000 yuan for each patent granted. Each domestic invention patent, utility model patent and design patent granted is entitled to a reward of 6,000 yuan, 1,000 yuan and 600 yuan, respectively. Each resident unit may receive 20,000 yuan for the first invention patent granted. The reward for each copyright registered or computer software copyright registered is 1,000 yuan, and that for each integrated circuit layout design, 2,500 yuan.

Measure 5 Support for the transfer and

commercialization of big data technological innovation and research findings

Prestigious universities and research institutes which have set up a national technology transfer and commercialization unit (or branch) in the Area may receive a reward of 500,000 yuan. The resident national technology transfer demonstration unit (or branch) which has launched at least five technology transfer and commercialization projects per year for two consecutive years may receive a reward of no more than 500,000 yuan per year for two consecutive years. Service agencies engaged in big data technology transaction, technology transfer and commercialization, based on the effect of transfer and commercialization of the current year, may receive a reward worth 3% to 10% of the transaction amount but no more than one million yuan. Those which commercialize national major S&T projects and major research findings or transfer and apply major technologies to resident companies to improve their productivity and creativity may receive a reward worth 5% to 15% of the purchase price of technologies but no more than three million yuan.

Measure 6 Support for the application demonstration and sharing of big data technological innovations

Big data companies (organizations) are encouraged to launch big data application demonstrations in fields of transport, medical services, logistics, tourism, industry and security, and district-level project funds shall give priority

to funding and vigorously promote major application demonstration projects. Candidates for the annual Top 10 Big Data Application Demonstration Projects may receive a one-off reward of 200,000 yuan. Companies (organizations) are encouraged to develop specialty applications based on public government data, and relevant projects in the Area may each receive a reward worth of 10% of the actual investment amount but no more than one million yuan. Companies (organizations) are also encouraged to compete in the Pain-Point Seeker contest and those whose solutions to address “pain points” are put into practice may receive a maximum reward of 200,000 yuan.

Measure 7 Support for the recruitment and cultivation of specialists in big data technological innovation

A global recruitment program shall be launched to build an echelon of big data specialists by recruiting 10 leading figures in the Chinese big data industry and 100 returned overseas Chinese specialized in big data, supporting the innovation and entrepreneurship of 1,000 high-level big data specialists and cultivate 10,000 skilled personnel in the big data industry. Each of the leading figures may receive a reward of three million yuan for their research or project; each of the returned overseas specialists who start their own business in the Area with proprietary technology or own project may receive a reward of one million yuan; each of the high-level big data specialists whose innovation or business has generated

considerable benefits, 500,000 yuan; each of the skilled personnel who are certified professionally may receive a reward of 50,000 yuan in addition to the full subsidy of training. Big data specialists who take the lead in starting business in the Area and produce output may each receive a reward of 200,000 yuan for doctors, 100,000 yuan for masters, 50,000 yuan for bachelors and 30,000 yuan for junior college degree holders and skilled personnel, in addition to the above preferential treatment and the privileged human resources policy.

Measure 8 Support for the establishment and development of public service platforms for big data technological innovation

Big data companies, industrial technological alliances and specialized agencies are supported to jointly establish service platforms for generic technologies and industrial promotion with upstream and downstream companies in the industrial chain or clients and these platforms are encouraged to provide or organize services such as R&D, inspection & testing, standardization & certification, commercialization, patent pool, intellectual property, demonstration & promotion, display and exchange, etc. in the market-oriented way. Each of such platforms may receive a reward of no more than 50% of its investment amount, or five million yuan, in addition to another reward for the services it delivers that is 10% of its service revenue of the current year, but no more than three million yuan (for three years).

Measure 9 Support for the development of

financial services for big data technological innovation

Financial institutions are encouraged to develop innovative financial products and deliver financial services for big data technological innovation. The financial institution which suffers from losses by lending to a resident big data company, once verified, may receive a subsidy worth 50% of the principal but no more than three million yuan for each single loan. The heads of the Top 10 Financial Service Institutions are each entitled to a reward of 10,000 – 50,000 yuan. The Top 10 Pain-Point Seekers in Big Data Financial Services are each entitled to 10,000 – 20,000 yuan. As to the favorable policy for angel investment, venture capital and equity investment in the Area, please refer to the Ten Measures to Promote Technological Innovation in Guiyang High-Tech Industrial Development Area, Guiyang Comprehensive Free Trade Zone, and Baiyun District in Guiyang (for trial implementation).

Measure 10 Support for the creation and development of physical space for big data technological innovation

To support market players to build and develop specialized industrial areas/parks, a one-off reward of three million yuan, two million yuan, and one million yuan will be granted for each certified national, provincial, or municipal big data park/zone/base, respectively. To support the construction and development of big data incubation bases, a one-off reward of two million yuan, one million yuan, 500,000 yuan, and 300,000 yuan will be

granted for each certified national, provincial, municipal or district-level incubator or mass entrepreneurship space.

All the above measures apply to only big data enterprises (organizations) which are registered with the industrial & commercial, taxation and statistical authorities in the Area, possess the status of a legal person, and are capable of independent accounting. The certification or approval based rewards herein apply only to certificates or approval obtained by the company (organization) in question after this policy is issued.

When this policy repeats what has been rolled out by the central, provincial, municipal or district government, or when multiple preferential policies apply to one single project or company (organization), the more favorable policy shall prevail and the difference between two rewards shall be made up.

This policy shall be effective from the date of issuance. The Steering Committee of Guiyang High-Tech Industrial Development Area shall be responsible for the interpretation of this policy.

Administrative Committee of Guiyang National High-tech Zone

ZH.G.X.G.F. [2015] No. 13

Notice of the Administrative Committee of Guiyang National High-tech Zone on the Issuance of Ten Policy Measures of Guiyang National High-tech Zone for Attracting Investment and Intelligence in the Big Data Industry (Trial)

To district departments, vertical administration departments, park offices, and directly-subordinated enterprises and institutions:

In accordance with the *Action Program on Promoting the Development of the Big Data Industry* issued by the State Council and other applicable documents issued by the provincial and municipal authorities of the P.R.C., the supportive measures (Ten Measures for Big Data) are hereby formulated to accelerate the development of the big data industry of Guiyang National Hi-tech Industrial Development Zone (hereinafter referred to as Guiyang Hi-tech Zone), form a new enterprise-centered and market-oriented pattern for continuous in-depth

application of innovation from big data in various industries, and to create a favorable, flexible and fair environment for development of the big data industry.

Applicable scope: On the basis of data center, coordinate and promote the big data related industries involved in manufacturing of terminal products, outsourcing of call centers and services, chips and integrated circuits, e-commerce, industrial design and software service, and big data finance, etc.

These policy measures apply to enterprises newly introduced or invested and registered in Guiyang National High-tech Zone.

Article 1 Special fund: The special fund of RMB50 million per year is set up for cultivation and introduction of big data enterprises, project construction, technical research and development as well as communication and trainings in Guiyang Hi-tech Zone.

Article 2 Establishment of enterprises: Newly introduced global top-500 enterprises, top-100 enterprises in the industry, and top-10 enterprises in the domestic industry or top-100 enterprises in the business revenue, which provide direct investment in the high-tech zone and have the fixed-asset investment more than RMB10 million, shall be respectively granted with the investment rewards of RMB3 million, RMB2 million and RMB1 million upon identification after one year of normal project operation.

Article 3 Special subsidy: Enterprises renting office or production buildings in the high-tech zone shall be provided with 100%, 70% and 30% rental subsidies for the

first, second and third years respectively as of signing the lease agreement according to the recent guiding prices released by the Housing and Urban-Rural Development Bureau of Guiyang Municipality for renting houses. The area of office building supported can reach 500 m², and that of production building can reach 1,000 m².

Article 4 Operation of projects: With regard to expenses for bandwidth, electricity and cloud computing service incurred from daily operation, IDC enterprises shall be annually subsidized for the first three years by 10% of their actual cost, and the annual subsidy can reach RMB5 million at most; enterprises with IDC certificates shall be rewarded with RMB200,000.

Article 5 Platform for innovation: National, state-local united and provincial engineering and key laboratories, engineering (technological) research centers, and enterprise technology centers that are set up and accredited shall be rewarded with RMB5 million, RMB2 million and RMB1 million respectively.

Demonstrative enterprises newly granted with national and provincial intellectual property rights shall be rewarded with RMB200,000 and RMB100,000 respectively. Enterprises newly certified by with international bodies such as UL and CE shall be rewarded with RMB100,000 for each certification. Enterprises newly granted with patents from foreign countries for invention shall be rewarded with RMB300,000 for each patent. Enterprises newly granted with patents from China for invention shall be rewarded with RMB20,000 for each patent. The total

amount of rewards for an enterprise can reach RMB500,000.

Article 6 Financing support: With regard to application for bank loans for projects, IDC enterprises shall be annually provided with the guarantee for the loan of up to RMB20 million, and other big data enterprises can be annually provided with the guarantee for the loan of up to RMB10 million. For the loans obtained from banking financial institutions for the projects, the full-amount subsidies based on the same-period benchmark interest rate for the loans shall be provided for 3 years, and the annual amount can reach RMB1 million.

Article 7 Incentive for procurement: If the amount of products procured from enterprises in the high-tech zone reaches RMB5 million, the reward equal to 5% of procurement amount shall be provided, and up to RMB1 million.

Article 8 Subsidy for training: Enterprises are encouraged to cooperate with colleges and universities, and research institutions, etc., to jointly cultivate talents. Provided that talents have received professional certificates and worked for over one year after being trained by enterprises, such enterprises shall be subsidized by 30% of the training expenses, and the annual subsidy can reach RMB100,000.

Article 9 Introduction of talents: Domestic and foreign top-level talents are encouraged to take part in innovation and entrepreneurship in Guiyang High-tech Zone. Upon accreditation, apartment shall be provided for

talents. Doctoral talents directly introduced by enterprises and having signed work contracts shall be granted with living allowance for 5 years by RMB1,000 per month.

Article 10 Fund for development: The fund of RMB100 million for developing the big data industry is set up in Guiyang High-tech Zone to cultivate, develop and strengthen big data enterprises by means of market-based operation.

The “adopting the most preferential policy” and “compensating for promotion” principles shall be followed in case one of the aforesaid articles are the same as that released by the state, provincial, municipal and district authorities or applies to a number of preferential policies. These policy measures shall come into force on the date of issuance, and shall be interpreted by the Administrative Committee of Guiyang National High-tech Industrial Development Zone.

August 25, 2015

Party and Government Office of Guiyang National High-tech Zone	Issued on August 25, 2015
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A total of 30 copies issued

Administrative Committee of Guiyang National Hi-tech Industrial Development Zone

ZH.G.X.G.F. [2015] No. 10

Policy Measures (10 Articles for Entrepreneurs) of Guiyang National High-tech Zone on the Support of Creating Space for Entrepreneurs to Promote Public Innovation and Entrepreneurship (Trial)

To district departments, vertical administration departments, park offices, and directly-subordinated enterprises and institutions:

Upon the study and approval of the administrative committee, the *Policy Measures (10 Articles for Entrepreneurs) of Guiyang National High-tech Zone on the Support of Creating Space for Entrepreneurs to Promote Public Innovation and Entrepreneurship (Trial)* is hereby issued for your compliance and implementation.

May 21, 2015

Policy Measures (10 Articles for Entrepreneurs)
of Guiyang National High-tech Zone on the
Support of Creating Space for Entrepreneurs to
Promote Public Innovation and Entrepreneurship
(Trial)

In accordance with the *Guidance on the Development of Creating Space for Entrepreneurs to Promote Public Innovation and Entrepreneurship* (G.B.F. [2015] No. 9) issued by the General Office of the State Council and other applicable documents issued by the provincial and municipal authorities of the P.R.C., the policy measures are hereby formulated to deeply implement the strategies for innovation-driven development, accelerate the creation of space for entrepreneurs in Guiyang National Hi-tech Industrial Development Zone (hereafter referred to as “Guiyang High-tech Zone), improve the service functions and supporting systems of Guiyang High-tech Zone for innovation and entrepreneurship, and to establish new patterns for public entrepreneurship and innovation.

Article 1 Project landing: Funds supporting innovation and entrepreneurship in Guiyang High-tech Zone is set up, providing RMB100,000-500,000 start-up funds to projects meeting the conditions based on its technical level and schedule.

Article 2 Project operation: For incubator carrier and entrepreneurship enterprise settled in and recognized by Guiyang High-tech Zone, in the first, second and third year after signing rental contract, respectively, they shall be provided with 100%, 70% and 30% rental subsidy calculated based on present rental price guided by Guiyang Ministry of Construction, while supporting area for one single project shall not exceed 150 m².

Article 3 Intellectual property rights: For innovation and entrepreneurship project and enterprise meeting the conditions, they shall be awarded RMB20,000 prize for their first invention patent; patent projects acquired provincial patent golden award and design gold medal shall be funded with RMB50,000 each; those received provincial patent excellence award and design excellence award shall be funded with RMB30,000 each and those acquired first, second and third prize of municipal patent excellence awards shall be respectively funded with RMB30,000, RMB20,000 and RMB10,000 each.

Article 4 Project financing: Set up guiding fund for innovation and entrepreneurship in Guiyang High-tech Zone, participate in the angle investment fund and entrepreneurship investment fund established by incubator services; for angle and entrepreneurship investment organizations investing incubating enterprise (project) of incubator carrier, they shall be provided with risk premium accounting for no more than 10% of practical investment amount with each premium no higher than RMB500,000. The financing platforms of “Four Platforms and One Association”, Technology Bank of Guiyang Bank and Technology Bank of ICBC are fully functioned to help

technology-based entrepreneurship enterprises solve financing difficulties. Enterprises borrowing from bank with financing guarantee shall be provided with a loan interest and guarantee subsidy accounting for no more than 50% of the total loan for two years, yearly subsidy no exceeding RMB1 million

Article 5 Aggregation of talents: Technical personnel, academic staff, enterprise employees and other entrepreneurship talents abroad and within the province are encouraged to establish technological entrepreneurship enterprises in Guiyang High-tech Zone. And entrepreneurs shall be offered with three-year free or low-rent apartments for young talents after they are identified.

For entrepreneurship enterprises employing and entering labor contracts (contract length is no less than 1 year) with 5 or more fresh undergraduates, they shall be one-off awarded RMB10,000 and the amount shall increase RMB1,000 as one more undergraduate contracted. Each introduced talent with more than 3 years' working experiences shall be offered a one-off allowance of RMB5,000; and doctors directly introduced by and concluded employment contract with the enterprise shall be provided with living allowance year by year on the basis of RMB1000 per month, and annual amount of up to RMB100,000 for the enterprise.

Article 6 Free cloud service: For entrepreneurship enterprises demanding cloud services, an enterprise under incubation shall be freely provided with services, such as cloud computing and storage, for test by requirements for the project. The detailed rules shall be formulated separately.

Article 7 Vouchers for technological innovation:

Implement the *Management Measures of Guizhou Province on the Vouchers for Technological Innovation (Trail)*; encourage enterprises to purchase technological innovation services and technical achievements from colleges and universities, research institutions, technological service agencies and other units or enterprises; and support technology-based middle- and small-sized enterprises to purchase innovation services and R&D equipment and carry out technical cooperation. Service agencies for technological innovation shall be cashed subject to the vouchers for technological innovation at the Science & Technology Office of Guizhou Province.

Article 8 Entrepreneurial carrier construction: Upon identification, national and provincial incubator carriers shall be respectively awarded RMB1 million and RMB300,000. Each identified high-tech enterprise, software enterprise and innovation enterprise cultivated by the incubator carrier shall be awarded RMB50,000, and the incubator carrier shall also be awarded RMB30,000 per enterprise.

Invest in the construction of incubator carriers, provide free and up to 100 Mb/s broadband facilities to incubating enterprises, and offer the incubator carrier subsidy accounting for 50% of the enterprises' yearly broadband charges

Each enterprise, entering into the next stage in the incubator and continuing to step into accelerator development, shall be awarded RMB200,000, and the incubator carrier shall also be awarded RMB100,000.

Article 9 Instructor team construction: Encourage incubator carrier to build a service team consisting of

entrepreneurship instructors. The incubator carrier can obtain job subsidy of RMB30,000 per instructor and annual amount of not more than RMB300,000 in total, provided that the said instructor is recommended by the incubator carrier and the current employer, and evaluated and identified with a service term of not less than 1 year.

Article 10 Support entrepreneurship activities:

Encourage social organizations to hold non-profit entrepreneurship roadshows, contests, forums and other activities; inspire technological service agencies in the zone to provide public technical service to the enterprises & entrepreneurs for innovation and entrepreneurship. Upon identification, service agencies shall be provided with 40% after-activity subsidy. Each agency shall be subsidized with up to RMB500,000 yearly for 3 years at most.

The “adopting the most preferential policy” principle shall be followed in case one of the aforesaid articles applies to a number of preferential policies. These policy measures shall come into force on the date of issuance, and shall be interpreted by the Administrative Committee of Guiyang National High-tech Industrial Development Zone.

Party and Government Office of Guiyang National
High-tech Zone

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Document of the Leading Group for Coordinated Development

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Signed by: Yang Mingjin

Notice of the Leading Group for Three-zone Coordinated Development on the Issuance of the *Ten Policy Measures of Guiyang National Hi-tech Zone, Guiyang Comprehensive Bonded Zone, and Baiyun District of Guiyang Municipality for Promoting Technological Innovation (Trial)*

To district departments and directly-subordinated enterprises and institutions of National Hi-tech Zone; district offices and bureaus of Comprehensive Bonded Zone; party committees and people's governments of townships (towns) in Baiyun District; party committees and service centers of communities; district departments and party committees; departments of district-level state organs; and people's organizations and district-managed enterprises:

Upon the deliberation and approval of the Leading Group for Three-zone Coordinated Development, the *Ten Policy Measures of Guiyang National Hi-tech Zone, Guiyang Comprehensive Bonded Zone, and Baiyun District of Guiyang Municipality for Promoting Technological Innovation (Trial)* is hereby issued for your compliance and implementation.

Leading Group for Three-zone Coordinated Development

January 21,2014

Ten Policy Measures of Guiyang National Hi-tech Zone, Guiyang Comprehensive Bonded Zone, and Baiyun District of Guiyang Municipality for Promoting Technological Innovation (Trial)

The policy measures are hereby formulated to further arouse the vigor for innovation, create the environment for entrepreneurship, deepen the reform of technological systems, and promote the innovation- and transformation-driven development of Guiyang National Hi-tech Industrial Development Zone, Guiyang Comprehensive Bonded Zone, and Baiyun District of Guiyang Municipality (hereinafter referred to as the “Zones”).

I. Encouraging the domestic technology-driven companies, with intangible assets being up to 70% of the registered capital

All individuals, colleges and universities, research institutes, and enterprises are encouraged to establish domestic technology-driven companies, with intangible assets, such as intellectual property rights, being up to 70% of the registered capital.

II. Motivating the technology-focused enterprises with equity, and fulfilling share options by agreed performance in the transformation of achievements

All teams and individuals qualified for equity incentive

shall be granted with disbursements for subscription and entrusted holding of equity, and individual income taxes from acquired equity. Technology-focused enterprises are permitted to reward the leading technical talents and teams with the dividends of state-owned shares within 3 years and the profit exceeding the fixed return on withdrawal as agreed for capital contribution. Technological start-up enterprises founded by colleges, universities and research institutes are encouraged to implement the equity-based incentive measures. If research teams and individuals have achieved the performance as agreed in the transformation of achievements, they may be granted with appropriate share options to reward individuals in certain amount of equity and in full amount of individual income tax.

III. Encouraging new R&D institutions, with a subsidy of RMB5 million for a state-level R&D institution

New R&D institutions are encouraged to orient the market. The opening subsidy of RMB3 million to 5 million shall be granted for the settlement of high-tech parks of universities or industrialization bases of key research institutes in the Zones. The subsidy of RMB500,000 shall be granted for the registration of newly established engineering (technical) research centers at provincial or higher levels in the Zones by universities and research institutes or the registration of key research institutes and (engineering) laboratories, etc. in the Zones as an independent legal person. The opening subsidy of RMB500,000 shall be granted for the establishment of institutions (or their branches) by famous universities for

transfer of state-level technologies and transformation of achievements in the Zones. The subsidy of RMB1 million shall be granted for the establishment of an innovation alliance at provincial or higher levels for industrial technologies in the Zones. The opening subsidy of RMB1 million shall be granted for the establishment and achievements of new-type R&D institutions by worldwide well-known enterprises and multinational companies, etc. in the Zones. The project support funds of RMB5 million, RMB0.5 million and RMB0.1 million shall be granted respectively for new R&D institutions established by enterprises independently or through ISR cooperation at the state, provincial and municipal levels.

IV. Supporting service agencies for technological innovation, with a subsidy of RMB2 million for a state-level service agency

The innovation service agencies (platforms), including incubators, service agencies for transferring technologies and transforming achievements, patent agencies, technology trading agencies, productivity promotion centers, and other agencies for certification, testing and standardization review, are encouraged and supported to improve their service capabilities. Upon identification, they shall be rewarded and granted with subsidies for operating expenditures, and shall be conferred with a reward of up to RMB1 million for outstanding performance. The operating service agencies for innovation and entrepreneurship carriers, such as incubators newly established or recognized by the

competent state or provincial authorities for technological enterprises, accelerators for corporations, technology parks for universities, software parks, pioneer parks for overseas students, and venture parks (bases) for college students, shall be exempted from their business taxes, property taxes and urban land use taxes within a certain period since the date of recognition. A financial subsidy of RMB300,000 shall be granted to an incubator identified by Zhongguancun Guiyang Hi-tech Development Zone Hi-tech Park. A one-off financial subsidy of RMB2 million, RMB1 million and RMB0.5 million shall be granted respectively for the incubators identified by the competent state, provincial and municipal authorities. If enterprises under incubation are identified as high-tech enterprises, RMB100,000 shall be rewarded to the incubator (accelerator) per case. Incubators and accelerators for technological enterprises shall be constructed and operated in compliance with plans in the Zones. If objects and prices for lease and sale are restricted, the land may be supplied in line with industrial land nature and price standard. When conforming to urban plans, incubators (accelerators) are granted with priority for land quota for construction as per the nature of industrial land. When not changing the purpose for incubation service, incubators (accelerators) can divide and transfer the land by provisions, and can be appropriated with supporting land for operation on the plan-compliant plot upon application. If incubators (accelerators) are reconstructed (expanded) by taking

advantage of existing housing resources in stock, a lump-sum subsidy shall be granted as per the standard of RMB20 per square meter of the incubation area, with the maximum subsidy of not more than RMB2 million per incubator (accelerator).

IV. Encouraging technology-focused financial businesses, with 10-year and full-tax revenues granted for equity investment institutions and individuals investing in start-up enterprises

Upon identification, banks or guarantee institutions shall be granted with up to 50% of the principal losses incurring from their technological credit services for technology-driven enterprises in the Zones for risk compensation, and shall be granted with up to RMB3 million for single compensation. Institutions or individuals engaged with angel investment in the Zones shall be reimbursed with the district-reserved amount in full of their paid enterprise income taxes or individual income taxes within 10 years. Venture capital institutions settled in the Zones shall be reimbursed with the district-reserved amount in full of their paid business taxes or enterprise income taxes within 5 years.

VI. Selecting and cultivating “gazelle enterprises”, and subsidizing listed enterprises for rental and loan interest in full

More than 50 “gazelle enterprises” with certain scales and promising prospects shall be selected every year. Manufacturing “gazelle enterprises” renting incubators or accelerators in the Zones shall be subsidized with the full

amount of one-year rent, with the site area of up to 2,000 m² for one enterprise. “Gazelle enterprises” acquiring bank loans and repaying on schedule shall be subsidized with the full amount of interest of the loan term.

VII. Implementing the strategies for intellectual property rights, with RMB20,000 granted to a “zero” IPR enterprise for getting the first patent for invention

Colleges, universities and research institutes are supported to pilot reform the administrative system for state-owned intellectual property rights. In case no intellectual property rights are transformed within one year, the persons or teams involved can transform the achievements at their discretion without changing the ownership, and can hold at least 70% of the transformation returns. Transformation and promotion organizations facilitating the transformation of patented technologies in the Zones shall be rewarded by 2% of the amount in the transfer or license contract for patented technologies, and up to RMB500,000 for each organization. An enterprise in the Zones shall be rewarded with RMB20,000 for the first domestic patent granted for invention, RMB6,000 for the domestic patent for utility model, RMB4,000 for the domestic patent for design, and RMB2,000 for the copyright of computer software. See the *Preferential Policies of Guiyang National High-tech Zone on Further Promoting the Bio-pharmaceutical Industry* for rewards for new drugs and products in the bio-pharmaceutical sector.

VIII. Promoting the transaction of technologies and transformation of achievements, with RMB3 million

rewarded for an institution successful in the transfer of key technologies or transformation of achievements

With regard to service agencies carrying out technology trade, technology transfer and achievement transformation, according to actual achievements of transferred and transformed technology and products in the current year, the reward of 3-10% of trade amount shall be given with a maximum not exceeding RMB1 million. For national technology transfer demonstration institutions and their branches set up in the Zones which realize five or more technology transfer and achievement transformation projects every year, they shall be rewarded for two consecutive years at an amount no more than RMB500,000 per year. For the industrialization of national science & technology major projects as well as technological research achievements, or for the transfer of major science and technology to enterprises in the Zones and their application in the upgrading of production and innovation capabilities, the support shall be given at 5-15% of technology purchasing expenses, up to RMB3 million.

IX. Encouraging the development of new products, with 3-year and full-tax revenues rewarded to enterprises for their new products identified by provincial or higher-level authorities

In respect of key projects invested by the government, the procurement proportion of domestically made equipment and products is generally not lower than 60% of the total value. Under the same conditions, priority shall be given

to proprietary innovation products in the Zones. With regard to procurement units or project owner units with favorable execution conditions, for their government investment projects adopting independent innovation products and financial budgets listed in the next year's implementation plan, relevant departments shall give priority in arranging thereto. For technology enterprises' new products passing the identification of provincial level or above, since the date of identification, financial authorities shall earmark the reserved parts of value added tax, enterprise income tax and other local fiscal revenues newly increased through such products within 3 years to enterprises in the form of support funds for the special purpose of technological research and development.

X. Supporting innovation and startup by technical personnel, with a subsidy of up to RMB5 million granted for startup

After being identified, holding "Green Card for Talent Service of Guiyang Municipality", and starting up technological enterprises with projects, an introduced talent shall be granted with RMB1 million to 5 million as research start-up fund and innovation & entrepreneurship subsidy, a work site with an area of 200 to 500 m² shall be freely offered for 3 years, a senior talent apartment with an area of more than 100 m² shall be provided for free, living allowance of RMB1,000 to RMB20,000 shall be allocated per month.

Upon certification, high-tech enterprises founded by talents shall be rewarded the district reserved amount of

their paid business taxes, value added taxes and enterprise income taxes in full by means of “collection first and reward later” within 5 years since the date of first certification. If the annual paid taxes of high-tech enterprises exceed RMB10 million, RMB30 million, RMB50 million, RMB80 million and RMB100 million for the first time, the district financial authority shall give 40% of the actual contribution to the local fiscal revenues as reward.

An enterprise introducing talents by headhunter shall be granted with up to RMB200,000 as the subsidy for headhunter service. An intermediary and an employer directly introducing experts listed in the “Thousand-Talent Program” of China shall be rewarded RMB100,000 separately.

Technical personnel in the Zones can apply for professional and technical title on the green channel therein. The personnel with better transformation of technological achievements shall be preferred in the appraisal of professional titles, and recommended to declare for talent programs, such as provincial core experts and provincially-managed experts. Technical personnel are encouraged to concurrently hold posts in enterprises, research institutes and universities. Technical personnel concurrently holding posts at enterprises in the Zones shall be reward by 100% of the district reserved amount of the paid individual income taxes for three years. For technical personnel starting business off post, their individual contribution to endowment, medical and other

social insurance shall fully be subsidized in the Zones. Full-time students (including graduate students) in colleges and universities in Guiyang shall be entitled to the support policies for start-up business and free mentoring from entrepreneurship tutors after their graduation.

Office of the Leading Group for Three-zone Coordinated
Development

Issued on January 21, 2014
