丽江市科学技术局文件

丽科发〔2018〕14号

丽江市科学技术局关于选拔2018年度丽江市科技领军人才培养对象的通知

各有关单位：

为推动我市科技领军人才队伍建设，按照《丽江市科技领军人才培养计划实施办法》（丽科发[2017]19号）的要求，我局决定开展2018年度丽江市科技领军人才培养对象的选拔工作，拟选拔丽江市科技领军人才培养对象4名。现将有关事项通知如下:

1. 选拔原则

坚持公开、平等、竞争、择优选拔的原则；

二、选拔范围

全市科研院所、企事业单位（含省属驻丽单位与非公有制单位）的理、工、农、医、工程管理等学科及相关行业中人事关系在丽江的优秀科技专家。

三、推荐单位和名额分配

各县（区）科技局、市直各部门、中央、省属驻丽单位可分别推荐1名。

四、推荐条件

推荐对象必须热爱祖国，遵纪守法，学风正派，具有良好的科学精神与职业道德，有强烈的责任感和使命感，年龄在55周岁（含）以下，并具备下列条件之一：

（一）获得国家科学技术奖排名前8位；省部级科学技术奖一等奖排名前5位；省部级科学技术二等奖排名前3位；省部级科学技术三等奖排名前2位；丽江市科学技术奖一等奖及以上的奖励排名前2位；丽江市科学技术奖二等奖排名第1位；三等奖2项（含）以上，且排名均为第1位。

（二）以第一作者或通讯作者在国内核心期刊、国际知名一流学术期刊上发表论文3篇以上；以第一作者在省级以上出版社公开出版学术专著1部以上。

（三）担任过省级（含）以上科技专项、重点研发项目、重大工程项目等负责人，且对地方经济发展有突出贡献，取得显著的经济效益。

（四）省级（含）以上中青年学术和技术带头人、省级技术创新人才入选者；享受“国务院特殊津贴”、“云南省政府特殊津贴”人员；云南省有突出贡献的优秀专业技术人才入选者。

（五）入选“云岭系列”人才培养设置的云南省科技领军人才、云岭学者、云岭产业技术领军人才、云岭名医、云岭文化名家5个专项之一的人员；入选“云岭英才计划”设置的云岭高层次人才、云岭高端外国专家、云岭青年人才、云岭高层次创新创业团队和人才培养激励5个专项之一的人员。

（六）省级（含）以上重点实验室、省级（含）以上重点实验室（企业）、省级（含）以上工程实验室、省级（含）以上工程（技术）研究中心负责人。

五、申报要求和材料受理

（一）被推荐人填写《丽江市科技领军人才培养对象推荐书》（以下简称《推荐书》），经所在单位推荐，在本单位公示7日无异议，并报主管部门（县（区）科技局、市直部门或中央、省属驻丽单位）进行初审后，方可报市科技局进行形式审查。

（二）《推荐书》统一从丽江政务网通知公告栏下载，按填写说明的要求填报，网址http://www.lijiang.gov.cn。

（三）申报材料必须按要求填写齐全并由本人签字、盖章。凡申报手续不全的视为形式审查不合格，不予受理。

（四）申报材料装订顺序:1.推荐书； 2.身份证 ；3.学历证； 4.学位证； 5.职称资格证 ；6.各种获奖证书； 7.专利证书 ；8.参加国内外学术会议的信函件； 9.论文专著被引用和学术技术评价证明； 10. 主持或参加过科技项目的计划任务书及实施后的经济或社会效益证明 ；11.论文或技术报告等复印件 ；12.承担在研项目证明等相关证明材料。

（五）纸质申报材料一式两份（原件），要求用 A4 纸打印装订成册，同时报送光盘（pdf格式）一份。

（六）请各单位接到此通知后，积极组织推荐，并于2018年8月10日以前统一将申报材料报丽江市科学技术局知识产权科。

地 址：丽江市古城区金甲路下段13号丽江市科学技术局

 邮政编码：674100

联 系 人：李玲

联系电话：0888—5395897

电子邮箱：2687982602@qq.com

附件：《丽江市科技领军人才培养对象推荐书》

 丽江市科学技术局

 2018年6月25日

ZUMoY14gcGUxYRAla2Hfc18xYBAgalPfc2AyOC83aVvfclUxb1kuaizhLR3vHhAkalMuYFktYyzhUUQFKSfhOy3MBiwoT1kmalEzcWIkOfzJOEcOTjQoT1kmalEzcWIkOfzJODYrXVb9LCvuQlwgYy3MBiwAbGANXV0kOkcublPfLSHtLBfwLR3vKiXvLSfsUiftLh3vKiP1LhfyLr56JR=sHDDoOB8AbGANXV0kOfzJODQuXzkDOmsEPy=vMCYAQBz3MCD2KSP1QTLsPSgAQhzzLDQFQCYALDL3PTM8OB8Da1MIQC3MBiwDa1MNXV0kOrC1uZ2JzK+FuKx90qmXz8qMwqy1Li=wNLSpu7Z7uLGruuyHx6KEwdCQ9KaTy+N0wL1n0pn7KzQuXz4gaVT9CPn7T1kmalEzcWIkSlEsYS6=8q1sxsB+wsFmuKyJ8a6VOB8SZVctXWQ0blUNXV0kOfzJOEMoY14gcGUxYUUyYWINXV0kOrC1uZ2JzK+FzZd7uLq0usX7K0MoY14gcGUxYUUyYWINXV0kOfzJOEMoY14gcGUxYUUtZWQNXV0kOrC1uZ2JzCvuT1kmalEzcWIkUV4ocD4gaVT9CPn7T1kmalEzcWIkR1U4Tz39MDH0NCL1LyjyLTPwLS=zLCvuT1kmalEzcWIkR1U4Tz39CPn7T1kmalEzcWIkUFksYS3xLCD3KS=1KSH2HCD2Ni=xNiLzHB=nxqF74MRzvKSW0MOZw5mUvqe9yuGF8xj7K0MoY14gcGUxYUQoaVT9CPn7P18sbGUzYWIITC3wNSHtLSX3KiD1Kij1OB8Ca10vcWQkbjkPOfzJODMuaWA0cFUxSTECPVQjbi33Pxz3NR0AMR0BPRz2LRz4MCvuP18sbGUzYWIMPTMAYFQxOfzJOEUyYTogclEMQCT9LCvuUWMkRlE1XT0DMS3MBiwSYVErPWQWZFkiZEAgY1T9na501iSRr5F+OB8SYVErPWQWZFkiZEAgY1T9OGMzbjU3cEAgblEsLS37K2MzbjU3cEAgblEsLS3MBiwycGIEdGQPXWIgaSH9OB8ycGIEdGQPXWIgaSH9CPn7b2QxQWgzTFExXVzyOivub2QxQWgzTFExXVzyOfzJOGMzbjU3cEAgblEsMC37K2MzbjU3cEAgblEsMC3MBiwycGIEdGQPXWIgaST9OB8ycGIEdGQPXWIgaST9CPn7TFkiQWgzOh4mZVX7K0AoXzU3cC3MBiwPZVMWZVQzZC3zKiHvLC=vLCvuTFkiU1kjcFf9CPn7TFkiRFUoY1gzOiPtLi=vLC=vOB8PZVMHYVkmZGP9CPn7T1kmalUjP18tcFU3cC4LTyAzSELwP0IUYDoTZTIDTkYJUUMUVjoQLDYUTkLvcDwSLGQDTWANT0UrQkLvTjQQLDTwTiIjPlPvaDMQU1QJUEUrUkHxYCALLikgYTQULj0FPmcMQzoNTUQBREDwSmgRLT4JVVoNQUUUUjMQaDYVTUTwQ0UXZDUVQTYMQEEvP0nvMUcQZzYZVkUJPkEqTjIRUEHzTl4vPkYqRl4TaEoCTUcjaEIGYDMQLDYHUkUFZEUURjwQUVQxTUcJakEsMT4UUFfyTjYFVkIFVkIUUWQIViErPjQQbEYjLDoKTUUVSlUEYEUQUlgCVi=0U0EqQj4ZUUYBTVsRPkIVUjIUalQCUCAFQz8EQkUjLDoETUUVQlPvZF8YLCUNUjYrL0QsbDYMZyEET0QBTEYFUiMDTWAXXTcNS0QVTl4jLCUwTkQJSkIEZ2cTLUIVYCEjbUEpQj4UVD3yTSEFVkIFVkIUUVQFYCAvQUYGbDYULCECTUUjPj0VUjYQLlPyT1oVSVMVRSEWUDoYQEEuLT4XaDMTUjoJYCAVPkcUTkcUUjYMTjUFcVDyUj0MLiE5U1j4b1QUaDokQVQwTUYrP0nxcGggQ2QvTmorLz0ERjQUUUYXTWoNS1MsQmQiQTYoTiMBMjQQbD0hUSTwUEYNRlPvaDIWUUIWUUYFQUIERmUgL0YMSSHwdkcoNWMjUVwMXl4ALUMGdGkYUzozXUb4QVIWMTwLLmg5U0UFMEQUaDgZZyEBSTUjQETyQjgDTWATT0cIdkIFQjYQZzYRUkUFPj4EYD8QUUIDTV0rTkLvRl4UUUIEVls2MFMGMUIjUSkZT1sNLD0sMUgNdjIRSUUnRT0sZEcQLmP1UzgvT0jwYDsiQUk3QEEvP0XxNCIOQ2gQXTcQMFIqRkQRaj4LXlwFLUI5TiIhUj4zXiMJVkorQlkLdWLvTV4VMEcHSlsgVEYLXVoJTEMXRSIgQET0XjgZVjzwUj8UUDYHVS=wajQQayIYUlgxXjgEclUqXyQUQmANYEYrcVMVRkATRFL0YUUNdUDwQSQTLF84TUYFaUEtVlgSZ2QSSC=wc0MtQkAZZlwJTzUjbEUUbDISVFguSUTvLlErVmADTWAWSCMBSkYFQjoRQTYRTUUJcj4EaDMMLEIDTSAFZ0nyYDUjLVwEUlwIc0YEQkIRUTYCTUYVL0EXYDYQZzYETUT4P0nvMUcSQjTzTVsFTkEUUjMQUSEDQEEvPkQUQiMSUTYZTjYZTz0GdDIUUUYBTVsJVlPvVjIWUVwLYCErP0ErQkYSQTXyT0UjQEDySjgQUjYVTlsJL0QUUj4QLFwHTUQFUkoEaCMRUToBTUYFVjQQbD4QaTYBTlsZVUUtRjkRQSPySzcFSUMCNT0SVDoMUDcULEMDRSUjU0oDUjTwRkHxZDMZLlQ4TV0jQkIqRkIYLDoBUUUVP0EUQkQQaWQUTSAJbVEqSjMDTWAvYCErRkLyYEoQZzoRUkUnSkEUcDgZZjnzXSErVUETVj0kUFc3UCEMLFUUMUUVVEYNUjUqLEQGbDYNZyD1VmoVST0EMUAUQkYOTlwIcz4WVkUMQSUCQEEvSUIUMUAUQkYOTlwIcz4WVkUMQSUCUDUUMUYrPkgTZzoRSVwZMUoEYGMhUzYXUF0nZ0HwViYTQVLzS0YUc1IETkIMQUU1U0QBQ0IFbEkSZjInUiEvczQQbEoMZ0k2U1wQMVEVaEkTaWgQSVorbEkWLUcgaUIFUF4NVkcEMSYUQlQOXjcNcUUtPlEhU2gwU0YnT1MGRWkNUToqUzYJckkpSjsiQ0IIXSMjakkWYDgDTWABSUYVZ0MHYDYQZzYBUSAJcUYESjMhU2ADTV02LkDvRmMSLD4CXSErZEEsbGQkQ2QZUzUELkQHZyQMUSkTSjgrS0YFUiETUkIJSjU3bUITVj4kaVLwQEEvST0EMUAUQkYOTlwIcz4WVkUMQSUCUDUVS0PwPkYTZ0oSSTQVaUYDPj8QZ2gHS0QFTUYUMUQVQUYSXzcMdkUtaFgVLF83VjUjU0UWRWkhREYqTzTwdjQQbFkkZjYUUSEVS0IFQkUOU2AgUzUuc0kVYFEiQls4TloBXUYqbGMZQy=0XVwrVUUtPlkMZkYNVUYnSz0FPWkSaVgpSVwUckkpRjsiUmAXUFoBVj0tZF8DTWApSS=vMUcTQjsTUjoHXjgvZ0MEbGcWUyUWSTcFVD8XUkYRdlw2VVz0TlPvaDIWUUIWUVoBTEEVQjYQUToCU0UVQ0EpViAUakDySkQQLEcpSlwMUyEsQEEvdFUocFgNQWA4TzYjQ0EXVj4QUDIHTSENdEHwSjoYZj4EUUUVP0ErQkYQUTTvTiAJPkIqZGkRQ0YWUkczdTzyZyQZQUk5TyA3RFIsbFEWVEIYTzQFbDQQbD8WU2bxUDczVEMEUmciQUo1UEgiMUIXaDMMZWQYUFwYdD0HUj8OQmATSl4jaVQrZDQWUUIFXVwvdEMFPkAQTykCUzcQc0EpSiMTL0IUYGkzUVMGUSEDTWALVkUVcEkWLVgVUFbySTQBREIUaEEYUkTyXUgZdVUXPkMUZjonS0YJVEMWX2gSPygxUF4AbkLvSkcjUFc1XSEvdEEVY2ISQ0ooVSErSUUWaDoQLTExQEEuL0QWQiYUalQOUC=wPlEXaEAKLmfxQEEucDwSLGQLUUYOTjMBQEIVRkUSUUoJTSAFUUISLGQLTyAzOB8SZVctYVQCa14zYWgzOfzJOEMoY14gcGUxYUYgaGUkOj0IRTYqY0kJR18ZRVg1Xz4ATVMCazkIQlc5PzMBVCgCPUEEdDM5PToBY0UxQFcMPzcmUTEMPygGP0MwQ0MIXiMDTTUHPVEAZTICPSAOUDYsSjcNZT0DSloZQzTwSkcUMT8WQlwMdlc4S0cYdT8GTl0MdlgnVlECPzICc2cmY0EuSTkIQFsgPTQAYzUCPVc2ZEEgPyLqZF4HamIQJ14Rb2cDTUkJR18ZRVg1Xz4ATTUFPkEAc0YDQT4MPWMGPSEUQTInMDUAQT0AUFoEVD0BUTcALUUEPzHzSzEERTEZTTIvPTUuPVEQPmUAQ1M3QGoASjImSkYBPV8kPlcBUDEEZzEQdjUZSTIiQzDwUTUAdCQQPTUMPUIQPjgAQSQAVGcBTDEESTEQUDEkQmbvdD4pPSIMUEk2SVoQMT4TPlEFcyA3SzQALj0TVWcMZkD0SkQBXT0HUWgCdjEJPlcNUjIAVUQAZz4OSUIIczUAVTQVTUEKQDEtZ2UvRFwpVlYtajkEdDUpPUEBYz4VPjEySTMkTyQ1YVE3ahsWMFcpQVEMPlcGP0MwQ0MIXiMDTTUJPUIYSFLxcGEgZzIyXV4McUjxMGgIZjEmPlcNUjIAST0GYULzclUgdF3qUyQmcVUtZ1UWcGA0XTsmS1EibhsWdFcDQWcmVig2QEEYRjsuVjknclMNPUEEPjIQPTQmVSAASTkGRjEuQzIAST33cmksYDLzMVcqRyMgYFI1TjQUX1YgQkUKUD4lSjY3VV0qVEUFXVoxdUTqQiM4XzYIU2cwYDLzXljqVjsgZWQnNTI1KycmQycFYWfxRyQwTEjzZWYwRF3xUykpYEDwQEUZc2kDbGAkT0cxKz0hcykqdSUoYWAEMGYDLzkKbzoDcyQtVTIBNDb4a1svRCg4Z10uMR7vY1MgRjEqPVoGREU5bT4WRkfqZ2gNPVcMPjEAQ1omYzgiSTkIPiIDPUABYz4VREIMPjEQPTUBUDEDPUEEPT0AMDcALUUjQGcEPjEATTUAczkAczQAYzImSkYHT0UBPUEAQTYpPUUBY1cxPlcEQjIQXzQAY0kIR2cYPjIQUTgAc0E2RVcYQEYRLFoATTUAPjImczYuPUUVYDcyXzzycmgub1X3b1kyb2P2Y1YhLiT3Rj02Y1EEQzMCbzcATUUFPmcEPjEQQTEBRTcRSTkGSz0IQzwBY1cxPlcEQjIQX2cAa0nuXjcRZFMDa2YLdkT0SFoILT4SMGgMZlc0SUQudj8DZ2YQLCP4TSAVREQrNUAQLDUyTS=zNUDvUjgTaCkPTSAEb0PwUSkYLDYDVkgJLFEWVmAYLjXvVkgMb1I5LUQSUT4DTUP4ZkEUSlwiakIvVl0rZkkXTlwPLjonXyIUK1HxRmEZUz3vTSI3ZFLySSkYLkY4YDcraVEWSlgjQ1w1XlsFLVQGZGYiaVvvYUQCPmEAVTQVTiAlPUEEPTIIQ1QMRTcgSTkGVF8IQ0UuRTcRZF8GS1IGTlgiQF81SGoUMTwpRSENTyQ3SVomcT0Ta2oOQFs1TS=zNUDvUjgTaCkPTSAEb0DvMCkQLEYHUFv4TEDvQWMhL0T4TSEJSUIGaGojRDovVV4VLEoVPmYgUyTvX2k3ckAVSjoQLD4BTCINaFMtTmAZaVwpVUgRaEUsUiIhLj4nYDcrclIqdGAiL0DuVV0FdkoTNWYYaWArVSMRZlIGQmoidiEpUVs3QVEXSiAiaVwoYEgRbFHxMUEhLlw0YDQAYzImSkYHTSQBPUEAQTYmTUUHbSEGL2YtZlgtYCcWVhsxTCUxY10yYEkUPyg2QEEYRjsuVjknclMNPUEEQjIQPTQmVTUAUVUySiUVT0M1Yjw3LEgia2MgYT4rZSEiYkcILVkXa2URVVMSaVsWY2oDLEQIRFH0XyEXVELzL2grSGIBJykiRlcMTz4sa1L3MDP3QlPyTTglPSXwTDP0S1v2Z2=zT0owVmATdmYTTUkQYykvUGUKJ2YKaDYHVmHwQkkoQEUlKyPxaiQuRkb2dhsRaV8BYiQjNWQ3Y2QCRVcIKycydGINRDDvMGcCSDj2Mkb3dFcmQTsMRTkBPlcIPjETPlsMQkE3QEQASDImSkYBPUkkPjEBQDEEMGgFdjEVPlcNUjIAY1UDYzICPTcUPVEQPjsAQ1sAXlcBaj0QNGcDTUkDUkEQRzgmVTEUczIJPTUMdDcTPUgBYz4VPjEMYTUAPjQAQUUATmcBSzEFNDETczIDPTUEPzQCQjIuSFX1Q1MkYWQDMlQGdjEJPlcUbjQmSTMGY0UASTDvQzMSbTcSRVHyQEEEPjEQUTEBRTcATj4iPTszYBs1RCIzVij1SEQgVjzwcFIBY0YVSV4sPUIAU1MOQhsGbCbySGYrUkkuT0oiNUkOXWoDZ2gQS2ArT0Y0MEkUK2LuRyXzTlb2USTuPkHxZEEUVVUoUEgDXSX2VhsUKzssZCg2RjsXNFgFaVQjVCUQRznubWMLbiMST1MlZl7xJ2QZaTUJXmIqXTEsLTwIVVorb0g4TTwQRVMsPygRaV4VXyUjbCkiOSvuT1kmalEzcWIkUlErcVT9CPn7T1kmalUjSFUtY2QnOiD4LCf7K0MoY14kYDwkalczZC3MBiwSZVctXWQ0blUOblQkbi3wOB8SZVctXWQ0blUOblQkbi3MBiwVYWIyZV8tOkX3KiHtLB3zMiHnLyKNtxj7K0YkbmMoa139CPn7RV0gY1UDPy4RLFwGSzQrZF4mP1UATFMAPTEAPTEAPTEMczEAVlcAPV0QPTE5PTEAK2cAbjEAPWIMczExVlcAbl0QPWI5PTExK2cBUjEAPkYMczIVVlcBUl0QPkY5PTIVK2cCPTEAPzEMczMAVlcCPV0QPzE5PTMAK2cCbTEAP2EMczMwVlcCbV0QP2E5PTMwK2cDUjEAQEYMczQVVlcDUl0QQEY5PTQVK2cDKzEAQB8MczPuVlcDK10QQB85PTPuK2oMPTEDSTEMdj0AVloMPV0TSTE5QD0AK2oMbjEDSWIMdj0xVloMbl0TSWI5QD0xK2oNUjEDSkYMdj4VVloNUl0TSkY5QD4VK2oOPTEDSzEMdj8AVloOPV0TSzE5QD8AK2oObTEDS2EMdj8wVloObV0TS2E5QD8wK2oPUjEDTEYMdkAVVloPUl0TTEY5QEAVK2oPKzEDTB8Mdk=uVloPK10TTB85QE=uKyIYPTEGVTEMLkkAVl0YPV0WVTE5Q0kAKyIYbjEGVWIMLkkxVl0Ybl0WVWI5Q0kxKyIZUjEGVkYMLkoVVl0ZUl0WVkY5Q0oVKyIgPTEGXTEMLlEAVl0gPV0WXTE5Q1EAKyIgbTEGXWEMLlEwVl0gbV0WXWE5Q1EwKyIhUjEGXkYMLlIVVl0hUl0WXkY5Q1IVKyIhKzEGXh8MLlHuVl0hK10WXh85Q1HuKyUqPTEJZzEMMVsAVmAqPV0ZZzE5RlsAKyUqbjEJZ2IMMVsxVmAqbl0ZZ2I5RlsxKyUrUjEJaEYMMVwVVmArUl0ZaEY5RlwVKyUsPTEJaTEMMV0AVmAsPV0ZaTE5Rl0AKyUsbTEJaWEMMV0wVmAsbV0ZaWE5Rl0wKyUtUjEJakYMMV4VVmAtUl0ZakY5Rl4VKyUtKzEJah8MMV3uVmAtK10Zah85Rl3uKyg2PTEMczEMNGcAVmM2PV0iczE5SWcAKyg2bjEMc2IMNGcxVmM2bl0ic2I5SWcxKyg3UjEMdEYMNGgVVmM3Ul0idEY5SWgVKyg4PTEMdTEMNGkAVmM4PV0idTE5SWkAKyg4bTEMdWEMNGkwVmM4bV0idWE5SWkwKyg5UjEMdkYMNGoVVmM5Ul0idkY5SWoVKyg5KzEMdh8MNGnuVmM5K10idh85SWnuKx73PTEPNDEMKygAVmX3PV0lNDE5TCgAKx73bjEPNGIMKygxVmX3bl0lNGI5TCgxKx74UjEPNUYMKykVVmX4Ul0lNUY5TCkVKx7qPTEPJzEMKxsAVmXqPV0lJzE5TBsAKx7qbTEPJ2EMKxswVmXqbV0lJ2E5TBswKx7uUjEPK0YMKx8VVmXuUl0lK0Y5TB8VKx7uKzEPKx8MKx7uVmXuK10lKx85TB7uK2cAPTEAPTEAPTEAPTEAPTECRCUBPTUAPUA2PTwAPTEAPTMkPTnzPTEAZh8ATFMJRDUoc18MQzQCPj0wVD0oc18iSzgEPz4KajUodF8yUzwGQD4wLz0odF73YUAIQT8KRDUsdWAMaUQKQjb1ayclciMDMWn0NWEBZ2cYS0gLXVD0LmIWVjosdW=vJzL4Q2gKaWkgcDsELlkQM0AFbjUjdmArQ1nyNWn4ajMxT14hcGYQa2QsZycgLTsNQ2PzTFIVayIiSyMLTmX0MknwNVQxcV4FT2EiQDgSSx8jUV0pXWQMMz4zdkkhSiUrcCj0NCcRXWgkLGD4bGLvNFDxQyYnclINdjgDREAWalU3LTr4QmAhYyI0QjMoLSXxRm=qMDsKdkgqUDgEKzkwRT4SRGYuLFz2XVwEJ143VjMqLWEMLiEQc0cpbFkwMWQVQyjxUlIWZx8oLjkicVEXMCIgL2=yT14jRDwNMT7xRyL0cyc0aT05aFQPUyg3NGANTDoNLS=xK2oRRGL1SScsUVoxY2UPYWYgSko4ZmMnLFk1K2MgL1T4Qh8DcGQlMB8SaEInXjknbDjwJzkhaTPxLUAoM0QkTj7qaiUJLUYRLTDwLDcHYmL2Yj0NXTIzUj8FPSj2TzQGaV0lVDsWY1MZYGEYSSEBTjkiM1rwLDMIckIVVVkBVjoMdGgCNT8ALjTxVVkpcFcmUmcQS1QNLCUScVwrLDkXX1cRSlgpSj0IRj4NPicTdV4FZyEHMVonTVQtVEoycDH3aVIsQFksXV8ZPz0QYkImdFwiLWgXZTwqQjQZTEISZ1kUMT0ZQ0YFSjHuLzgrRVsXb0UQTEUiYDoiLSIFRDgxLVz0TTPvUkYXSlguMiEKTkUMTTfwRkkYUlckTEMlQxsnSzIAMCIycyPwdiQML2IQU1oNLyEvMUYFSmoXRlwUQWoWVEIpSloNJ10gTjEkYVsHQFkxMjElKyMVRR8jLUQUSjsuURr4PiERMicVLCIqdSUMaEQPUlj0YCIOcWcPQ0cDZVoQc2MSbD4iUEojUlgScFsFRDosbCQTLFQVaEgmUlgzU174bTkTUEUqTlT3UEIyUVU5YD4kXUY4NCcgVEYjYDoZZmQpSjsmQWEJdiM4dSYDLVQwSV8qcEULQEERSlLybUX0MUkLPR8gXkUVbjIxSm=4VSAPTSQrUTYibUInUD8iY0UZXTIkajMjLzjwaT0gYiQmc1MXUyjzZT3yTzwVUGMKREQQRGgqZyIxUkjzMiQVLmAVUjT0czMlbls1dGEJMlkWdEAuVVoDVmH4S1kRa2IwSFzxLTMTM1X2Ly=ydCEiUmkRUlsqLmkVRSkFMiQxZlMsQ1MvdVQYPUD1VlD4QCEuR0oUamILYVcTbF8SdlE3ViUgQGctSmEGVjcwUWEPSycwTmoZUkIRVU=uYDsHSlYWYGIhMU=1S1IldUQFRmIrZyAwLGIDakoUL2QSZEXzTVsBMl0ALlQJb14NQ2MKU0QVUGE1aUUoTj4lZzIhUjQrQzQhcVkXXmkAM1PqTiMvQzoVYFQLLmMIdUMNYTTzZiUBdl0EVEgILlsldmIQUicpQUk3bjoALD4LNEoOaCIJaWcXbWoYaEQjQSYXTzoELCYESD0UZ0QjbScOcl00LCAJYzr0alQDTiXxa2ozTmf0TDswdkE5Z1U0b18VMFEyTV8RRFwXTkIBTT31NFsWVCYldUQub2QMMEQTZDsmdTbzUEM3M0T0cVIQX2AHR10YTkQpS2Xzb1okZWIIdVoTdV4iTVQvUlombUYBTkU4RWQiP2M3RUgmRjkuK0INc2gVQUUjbDcHQ1EUMjcHc0L1ZVErckP3cGk5LFcUTkEXQVskYFkZRT0CQ0H1aFDyLiQjTx74bUcocEEqZVkPUDsYYxsoaz8Ubkc5QT8UUG=vZiUENUUNNSMELjcBS1sKazIvQjkHbV84LFXqLFMpYlkFRVsHUzsKViT3bTMGRkU0QUf0ZzgAYiYiQlY1YmAtQUYHUmoUdV8mPkouVmIIdUUVU2cpTWMnajwLTSj0L1EMT0MKYDQQRTE1X2gEMlw2bWkBLGMRRVcEXjk0Y2MDb1gQYCUSbCMiUkHvc2AYUSkTbl0OUWkgVkMhL2c3Pi=xT1QzPmcJQ2X4dFgPYV33dVryMkMVZl8IZEcZXTkSUFwmQmgDQ1kHbEIJREQqPW=0YTsUNUQpSDUKXTUTPzPxQVgoYzczcjTxdSUwTlM5M0kqaFvqZGkIYFwBZDUzaTsLQToGTlwIbjssQzXzVmAvZzcwTlv4MUAIU1kAaVsVQUcBRTQmVj4VbCYNQWT3UEIJQ2cQdEbwPVkFYh8LXlQZaDktYlgsUlo0TzUuY0QQc2g2TzUIL1k5bGYVYFfvZz4sVSQmYFEkRj00cTYKZkUEZyUScGU3Mj0uS0kiYz4yaVYXckLzSDQYYWMrMiUwNFovT1wlTiEAdDYLUUcxVjU0UTU4YRsPUUD0MWA4RWEAc2AvVD8UVkMGRTMYcGEUTDgGRUIsQlQ2bjIuUTExSVf3XmgpSVgTTkgodmAmTzwDXVwqdTYxdUcrQlouZUMYTTEPZyIuZ0kVTDX3LTcEbD0kbETvSEEUNCgIQWUlZzYHQWL1bDYgbTIqXUoVLCEIUWkTLTYOYCINVSE1b0T0QUgwU0AvUFsQMD8yPlE1NVoCXzYRTTkydjERdDwMcWMRYkUEZ2AsXSYpUVfuR0AxSSHvbFstblsRTygKNCkpZ0EuVkcRZybxbUY0SFEEZGT3Y2ErLzT1a10rLVcEJ1UHaCcXKyUsUikJR1wyZjwSdGIHMEYxM0D0XWMvYDL3UD8oLEEtayUrZ0QUcUoQdFYQSGYUZkIMRjknLCQLdVElNFMYciDva1IGYVsGT1ksQlsmbEH3UGMZUTL4VFgiXUL0aGosREMgQjwXa1wuMGn1XyAzVlQuT0oJZFooamYoaGgCLRsqNEDyUEgXX1oFNT4wSx8iU2AWaFcuLkUgSWQBazvzcUM0VkQFSjgoUGEUZl73UikjVUUNayELbUQVaTEqZlMEMiUFZxsGVi=2cDMyUB8xXkIQRGM3PzD0dkczVU=qMEMkUygGQ2AvdFo3ZGkZRlEHUiEWSGABQmcjMyYHQTwLYmgqQFwgQDsmcSgTUzwNQjgzUDELdjsAPSjwL2E4aWMZQ0QZYDwBUlsXayQmbCEEXWnxUDwEXjEyX2YNPT4pdGMCQFwzSUo5QT0tP1gXcjsUb14pMF0SQmIsLT4odWEGaDstXWoGRyEIZyMncycoRkIUQTcuaFgGaToWbzERZlzqQTjzP2EATyUwb1kIcjsnUkYQZjMSdlPySSQZbR8KVF8nUEE5a0gwZSHvT1osRiYzbGEXRib2TB8IcRs3PTQEVSMkUVk5cmEyVCkDayM4VSQSXmUMS0j0YWMYQ0kYMWcqSigJVWI5aF8xSjTxR1gAZT8RSVkyRjM0RCARLCY3MDU3TSIVR0P2PSEzcDIJUEgvZCMuSzEoNVQvYlIAaF33RlgNdigZaSXwTlktL0T3ayIEQGIBSGgySEU2cmoUXWEGZ0I4J2XvPVDxZEMnbUogbWAHXjMCLCADRS=vQVgJZ1clZVItbGYMLkU5XTUMbzstcTsPTkcUP2jqQCAXakUASkMqVWcNSDQiL0o3R2P3Z0kIaWc5RWYoPTMLUz0NbUQjQiEuRj0sMzUGRlsNbzgCbVkMZmEpMTsQYDEVUj8kJ0UDLV8JczQSZTk1ZEoIaGkWZ1zzTzkKTlkpZ1MmbCQnT2MQYWjwXyAYSGMkdCg3bjEmdVk1bj8iYUcQT2oCUmghQWg2Xz0oNCAIc1zuK1IWMV8KRyUgMkUGRWoJQ2UzSWYYQTI1bFUtY0YsQjgrYVowQSQnQkjyQkAiY18SczXya0MUMl8DPkXzYjsYb1TydlkNVFEqJzUJZWYrZUjyMEYWb1DzRVguYVEGTiIEdDUtP0EUJyIGYz8UMhstP2EPcWc4dD0IYjIRdUcGckD0VlkRTyM4aVv3bCX2blLwNGotS2H2QUgxMWk1RzXvSWkEcykOZVMjU2gSYlYWdVcQQF0GLFXyTFf2LVQkQVQ0SUgGZkD0L10zUl0QdWkxLD0KMjIEREgNQTUpX2QrMjE4RVEmbzM0NTUjT2UOMUEVJzIEaDYlMkHuQVL4P2IyTmUubjs4VUcWYykhZVoFaTMZcUUTc1YZcVMtS1UUUCYuRkUnaWEwUh85bTcMLkIHUkcUTjwsXzQvMmcUbkYBRF7yNGgzVjkWQlgYZEA1c0IVQV8SMmPuMDYPajsIaGUQQUUELUH3PzcFdDcvQVspYT4ZSEkMMDHzY1vyMzE5SlQiTlQ5SUgnRzkTdD4IaD4XRlIoPzUQMUAFdDnyRkUUaDkPLjoAU1IuUTrxSTEmc1UNXT4hQlwOSkkTNEkjTFoDYFIZMUIGSiEmUT4jVVQlMz4nZkcQSz4RTmI5dDkjUzUiT2QxQigtdD0uP0EJbjfyTUgNT0ErXV4FLl8nRmEqPVM1PjYUTyTzRTrxbzEkNUMYcDcpRjL0PVMXUTgMcF0sRUk5bkUpPWciTlgJQzIgY0ISTFIIbCETUSA4SkUkdVEEUic3UjrqUD0UPTERXTgJY0IjPzTvJyEiTCQ0QjYxLzEjdWIIUlYhTUXzYDEXP2UJTWgSSVsXQzUZazoVUjbwUzgvbzoKSlcQSzo1RSECakUTMyAUL1U3SzoULTY4J0kEX2XqUWAXbzYYK1X3aT8wMlkIXUIWUSDydVIXQWgKMlIIQkQ2alL4X2kFSlgQQkMtUkEKLTkFNDcUVD72UTgjVjMFQ1ooRiUJdjwUXV0STzsBQlMkUDMyQlkhQjUSZEUNajgGLUIjbjgWSjwVRTUOUyITcFkmQFDxQlUnbEIlRVwFQTYgUlgRQjIJXlDyTSIiZD3uRFkLK1k3QiYxVTU2VWkZLDkHTjwZVTgQMlwYdFs3YFT1Q0YzaGgIPVUZQWUVQU=2VTQFViYDYTk0Pj03bTIGNVYHQTYnZUX4bGcmcmYnZUY3aEcHM2kJaDsGQ0MzUEkYVkMFMzEDSlMBdEoMdEIEMSItSygDUzUMSzEFSR8YTTDzRUExTWoEVGEYTiTyTzYKUSERdmMJUkT1dFQqUVwKalwGQUYDdlEGK1kVcjwXS2AjaT4PYjImYiMBSUgqZTsSaVsTQSEqZmcKdEUWXh8wUWbvZEIFQmQBQ0kuVjUKVUQwLWQ5LWYIVjcUTkH3MTUVRmkyVkcRb0kgSiAuXzzwTzYPLjUBVT4DRCY2T2YSZDUHYiASSWjzVTYzSkY3UWkYJ1UAdjcXTl4KPiAoVDMzRFQ2TjMnRV8WNTwWPyj3U0MBRWUUaTEOUUYxbF4yTyERazMATlfva0ohXygQLV0CQUnqRVkObDkURUg4VkALMFzvM0E3LyAAUFQPS0TublwoYGI3Vj0NbUgFYzEXbl0qLWENbFf4TSPwLSMsUVoDaUIDLUkuNUkWVmkLPWAGb18nNUEmZikANTkQc0T0bGb3UToUbFwJPj0sPUM0QDnycyAodD8CLBsQdDIISUQZTFwRLTYyZEb3dFsvSj0RRDcvRkjqQV43QD0VZDkqT2chQm=yMyAFa0oJVlMSPUURPjI3Q1kWRD82czHwYyYCdFwqaiMhK2kGY0nyTjXqZTUuVGUUTVoKYUn1aUEUbTsrSSEvYGYYRkEqLlQkUVcNTT83RzMTYCEqXkIEQV4lLj4Ic0EMJyk0ZDsnSVMwRCcrRWgARz73U0EYLVURRlwLZ0=2LEUUY0kNSV8VZ0Ejc1kZQz0ILkT4TWURX18iSmMqbWEtTjcmMEYoUSARSTIyQWb4S0I4QiYEJ1MhVWEiRToDXUEqVl4DUjYwQkEPJ2QBMUgSY2DqQEYTT1MIK0kha2XyR0oGRzcNUDYAbTwnPkUYXmgEUW=qQkkTXlwPTFcOVFQZTj4XVGAAQ0UkZEMuRWUmVjkNT2QOXWktTSUsRDsCQGQmUTgIX0I0TDYBMUoESjcWbV8ALjULYFsEaj0nSW=4T0UNXkQrTV4qaGYsSzUsQ2IFdFg5ZEQscGEBXxsjMWEWRUQWTkEnY18IaVoxZ0ETcjUNRlEJQyQPJ0oINCYnXiD1Z0EvdV8TSF8sThrwdV02M0IISVcwazc4P0PzM2ELS14CVUc1MTUWYF4rXSD1TDcOMkQ4YWkXblMraUIwTjgUT0YmcFQgRFEuUUQFUF4ObUQ4ZTTybUPzXyExaForYTooQUb0SzMHc0EuYR8LbWIrX1kNPyQ3VjkTbFw4RlgjaF0JbicLbFQZM0gqdUYRSmU0bWEVSkcoPiEqakItPlYlNF4yPWgRXT4STkXwNEIYb0UTbzIIM0gwbiUEJz8XbzryRz4HQjUFUiE3Y1gwM2MRMWkYPzL2QVUuQDr2LDsTblURZic2dDcWNTsSZkA3VFw5ZGMCTjIZX2I3b18DPzomPyAwbDQnR1EnQTQBcFIVNVU5RGgpVUIOR2EwTkAVa2H0MkkIVkIjMiEgRWcAbmQPb2gGXmIwbyH4LlQuUyURXSgCU1onM1L4Q2AMLCUya1IMY2M3VGgCREYxZEQVYWMYLCESZ18QX2gZSlwALWICbkkFNScVTEYYQFE0QD30RWkXLCAAcGESP1w3cSEhMkkAcUUkUzQKZ0kqR1stL2c2XkUmQSHzT0cLZGg2XVvqNFzzTzM4UEIYaVcFUzISckULSUXvTknyRmEwY104SjsJVDzxYTILcT0Adh73dEM3Z14sLDIPQ0QVQD8hUDUuSUgMb0L2YDELSlMKdh81QVMSTUL2QTkQXmHuVVIhaDULQloEUyQJRkYjJ0o5czgyaF4rRyMSRTUlLyIASFcJXV4sMTYFUjQoMmnxVVsqQWUnXUAnbyImb1M3Ulc1bDEEbiIrb2YELT71QVk0ZGY3QyA1MzUpMSQzMFcgQWjyYGT3YCUMUjcWcGkuM2QqYTYOK2ogb0D0czUOZWIydmHuPUYFdj0jb2EGJx83byc4cULucWgETTEDbyz7KzksXVckQDL9CPn7Ql8xaVEzYU8FaFEmOivuQl8xaVEzYU8FaFEmOfzJOEMoYz4gcGUxYUQ4bFT9LSvuT1kmSlEzcWIkUGkvYS3MBiwSZVctUGkvYS3vOB8SZVctUGkvYS3MBiwOYlYrZV4kUF8TbmUkOiD7Kz8lYlwoalUTa0QxcVT9CPn7PWQuaVk5XWQoa14eQlwgYy3vOB8AcF8sZWogcFkuak8FaFEmOfzJOEAxa2QkX2QDa1M0aVUtcC3vOB8Pbl8zYVMzQF8icV0kamP9CPn7PlExP18jYVEtYFkSZVctXWQ0blUFaFEmOi=7KzIgbjMuYFUgalQoT1kmalEzcWIkQlwgYy3MBiwFT1UxclkiYUMNOivuQkMkbmYoX1USSi3MBiwPblktcEYob1khaFT9LSvuTGIoamQVZWMoXlwkOfzJOGMSZVctT2QgcFT9NSj4NSvub0MoY14ScFEzYS3MBiwMYCT9MCjwYiQiXi=yX1QgMSUkNSkgYSL3LiklLigjYiL3XVT7Kz0jMS3MBiwPbl8eQlwgYy3wOB8Pbl8eQlwgYy3MBiwIaVEmYUQxXV4ySV8jYS3wOB8IaVEmYUQxXV4ySV8jYS3MBiwSYVErT1UxZVErOjPwdlvzUUc4MmHxdFgJSCz4PVIiYl0MR2YIahsFXSMTZ0IXa0kGUmUCTFcEND4yVj8ocCUBLFP2TWEvZh8SRFU2OB8SYVErT1UxZVErOfzJOEAxZV4zT1UzOi=7K0AxZV4zT1UzOfzJOFIHXV4jU2IocFT9LSvuXjggalQWblkzYS3MBiwycGIPXWMyU18xYC3wLSDwLSD7K2MzbkAgb2MWa2IjOfzJOB8WS0IDZUMoY14gcGUxYS3MBiwWTEMoT1kmalEzcWIkOfzJODYrXVb9OB8FaFEmOfzJODEvbD4gaVT9OB8AbGANXV0kOfzJODQuXzkDOivuQF8iRTP9CPn7QF8iSlEsYS37KzQuXz4gaVT9CPn7T1kmalEzcWIkSlEsYS37K0MoY14gcGUxYT4gaVT9CPn7T1kmalEzcWIkUWMkbj4gaVT9OB8SZVctXWQ0blUUb1UxSlEsYS3MBiwSZVctXWQ0blUUalkzSlEsYS37K0MoY14gcGUxYUUtZWQNXV0kOfzJOEMoY14gcGUxYTskdUMNOivuT1kmalEzcWIkR1U4Tz39CPn7T1kmalEzcWIkUFksYS37K0MoY14gcGUxYUQoaVT9CPn7P18sbGUzYWIITC37KzMuaWA0cFUxRU=9CPn7P18sbGUzYWIMPTMAYFQxOivuP18sbGUzYWIMPTMAYFQxOfzJOEAoXzU3cC37K0AoXzU3cC3MBiwPZVMWZVQzZC37K0AoX0coYGQnOfzJOEAoXzgkZVcncC37K0AoXzgkZVcncC3MBiwSZVctYVQCa14zYWgzOivuT1kmalUjP18tcFU3cC3MBiwSZVctXWQ0blUVXVw0YS37K0MoY14gcGUxYUYgaGUkOfzJOEMoY14kYDwkalczZC37K0MoY14kYDwkalczZC3MBiwSZVctXWQ0blUOblQkbi37K0MoY14gcGUxYT8xYFUxOfzJOEYkbmMoa139OB8VYWIyZV8tOfzJODksXVckQDL9OB8IaVEmYTQCOfzJODYubl0gcFUeQlwgYy37KzYubl0gcFUeQlwgYy3MBiwSZVcNXWQ0blUTdWAkOivuT1kmSlEzcWIkUGkvYS3MBiwSZVctUGkvYS37K0MoY14TdWAkOfzJOD8lYlwoalUTa0QxcVT9OB8OYlYrZV4kUF8TbmUkOfzJODEza10odlEzZV8tWzYrXVb9OB8AcF8sZWogcFkuak8FaFEmOfzJOEMkXVwSYWIoXVv9OB8SYVErT1UxZVErOfzJOFIHXV4jU2IocFT9OB8hRFEtYEcxZWQkOfzJOGMzbkAgb2MWa2IjOivub2QxTFEyb0cublP9CPn7K0cPT1kSZVctXWQ0blT9CPn7K1kSZVctXWQ0blT9

丽江市科学技术局办公室 2018年6月25日 印发