|  |
| --- |
| 清远市科学技术局 |

 清科函〔2020〕25号

关于开展清远市科研领域严重失信行为

专项整治行动的通知

高新区科技信息局，各县（市、区）科技主管部门，各有关单位：

为加强清远市社会信用体系建设，构筑诚实守信的科技创新环境氛围，保障财政科技资金安全，提升科研诚信水平，加大科研领域严重失信行为惩戒力度，依据《广东省科学技术厅关于印发<广东省科学技术厅省级科技计划（专项、基金等）严重失信行为记录与惩戒暂行规定>的通知》（粤科监审字〔2017〕102号）、《中央文明委关于印发<关于集中治理诚信缺失突出问题、提升全社会诚信水平的工作方案>的通知》（文明委〔2018〕4号）文件精神，现开展清远市科研领域严重失信行为专项整治行动，请抓好贯彻落实。

 一、总体要求

深入贯彻习近平总书记关于加强诚信建设的重要指示精神，全面贯彻落实市委市政府决策部署，加强社会信用体系建设，构筑诚实守信的科技创新环境。

 二、整治对象

 整治对象为在科研领域存在严重失信行为，列入科研诚信严重失信行为记录名单的相关责任主体，包括科技计划项目的承担人员、评审专家、科研服务人员、项目承担单位等。

 三、整治时间

 2020年6月10日-2020年7月10日。

 四、重点整治的严重失信行为

 （一）科技计划项目承担人员严重失信行为

1.采取贿赂或变相贿赂、造假、故意重复申报等不正当手段获取科技计划项目承担资格。

2.项目申报、实施或验收中抄袭他人科研成果，故意侵犯他人知识产权，捏造或篡改科研数据和图表等，违反科研伦理规范。

3.违反科技计划项目管理规定，无正当理由不按项目任务书(合同、协议书等)约定执行；擅自超权限调整项目任务或预算安排；科技报告、项目成果等造假。

4.违反科研资金管理规定，套取、转移、挪用、贪污科研经费，谋取私利。

5.无正当理由，项目逾期超过1年，经催促仍拒不申请验收结题的；或者在验收结题过程中消极推诿、弄虚作假的。

6.不配合监督检查和评估工作，提供虚假材料，对相关处理意见拒不整改或虚假整改。

7.其他违法、违反财经纪律、违反项目合同书(任务书、协议书等)约定和科研不端行为等情况。

 （二）科技计划任务承担单位严重失信行为

1.采取贿赂或变相贿赂、造假、故意重复申报等不正当手段获取管理、承担科技计划任务资格。

2.未履行法人管理和服务职责；包庇、纵容项目承担人员严重失信行为。

3.截留、挤占、挪用、转移科研经费。

4.项目管理专业机构违反委托合同约定，不按制度执行或违反制度规定；管理严重失职，所管理的科技计划任务或相关工作人员存在重大问题。

5.不配合监督检查和评估工作，提供虚假材料，对相关处理意见拒不整改或虚假整改。

6.其他违法、违反财经纪律、违反项目合同书（任务书、协议书等）约定等情况。

 五、有关要求

（一）加强组织领导。各单位要按照职责分工要求，抓紧制定本地区、本部门实施方案，建立健全信息共享、情况通报等机制，确保抓好落实、抓出成效。

（二）全面动员部署。各单位要按照专项整治总体安排，进一步研究细化科研领域严重失信行为专项整治的具体方案，明确检查重点、工作分工和人员安排，充分利用报纸、手机、互联网，微信、网站、宣传栏等各类宣传手段和载体，广泛宣传发动，深入开展专项整治工作。

（三）严格信息报送。各县（市、区）科技主管部门要进一步强化责任意识，切实落实专项整治信息报送制度，于7月15日17:00前向清远市科技局报送专项整治情况。

ZUMoY14gcGUxYRAla2Hfc18xYBAgalPfc2AyOC83aVvfclUxb1kuaizhLR3vHhAkalMuYFktYyzhUV4oX18jYRH+OfzJOFkSZVctXWQ0blT9CPn7U0ASZUMoY14gcGUxYS3MBiwFaFEmOi=7KzYrXVb9CPn7PWAvSlEsYS3fJCftLR3vKiLwNSjoHEX2KiHtLB3zNCvuPWAvSlEsYS3MBiwDa1MIQC46LCPyLSIALzHsPib1PxzzMijyKSgBMyfsLicBPiPyMCYENCUEeSvuQF8iRTP9CPn7QF8iSlEsYS6T1hADb18FblEsYWICa14zbl8rHMaPsbPfU0ASyrR0sSvuQF8iSlEsYS3MBiwSZVctXWQ0blUNXV0kOrek0KaJzK+FzZd7uLq0usX7K0MoY14gcGUxYT4gaVT9CPn7T1kmalEzcWIkUWMkbj4gaVT9w9WTsrqPu7Z7uMCEy5J90ivuT1kmalEzcWIkUWMkbj4gaVT9CPn7T1kmalEzcWIkUV4ocD4gaVT9xu1vrrpwsOp+wqx7tbl22cOPy854p7t9OB8SZVctXWQ0blUUalkzSlEsYS3MBiwSZVctXWQ0blUKYWkSSi4UUC=xLi=vMyDwLSXvLC=zNSXxNCvuT1kmalEzcWIkR1U4Tz39CPn7T1kmalEzcWIkUFksYS3xLCHvKS=1KS=4HCD0NiHxNiD4OB8SZVctXWQ0blUTZV0kOfzJODMuaWA0cFUxRU=9LSjtLSX3KiXvKiLwOB8Ca10vcWQkbjkPOfzJODMuaWA0cFUxSTECPVQjbi32MBzxMx0EPRzyNBz0QB0ALivuP18sbGUzYWIMPTMAYFQxOfzJOEAoXzU3cC3tY1klOB8PZVMEdGP9CPn7TFkiU1kjcFf9MB3yLC=vLC=7K0AoX0coYGQnOfzJOEAoXzgkZVcncC3zKiLvLC=vLCvuTFkiRFUoY1gzOfzJOEMoY14kYDMuamQkdGP9OB8SZVctYVQCa14zYWgzOfzJOEMoY14gcGUxYUYgaGUkOifxXSfxYlDzMCMlLCXzLFT2MST1XVX1MVLxLyjxXlTvOB8SZVctXWQ0blUVXVw0YS3MBiwSZVctYVQLYV4mcFf9LCvuT1kmalUjSFUtY2QnOfzJOEMoY14gcGUxYT8xYFUxOiD7K0MoY14gcGUxYT8xYFUxOfzJOEYkbmMoa139UibtLh3vKiP3OB8VYWIyZV8tOfzJODksXVckQDL9ZV4GTmYVXSg5dFIzbycxbCjwJyAOL0c2aGEpYDkXMl0BP0MUOVgERzwHYlMkcR8DViUNdSIPQkkqSV8TYzDzTTnwLlggbkInPzwZQ0UocGMoZVkoZVkvTUEQTVcoZWAqZVkvRSX3TVL8SV04MEEDX2kmQEUWTF0ITWAQVDIrbEgAaV0Sc1gQTzQiTUURVkEQTUENND0tZWYoZVkmZWQoZVkoZTcUZVIyZVkoLEEybzM3YkPxZ18TQicQSlkKUTTwRDsEUVYVaEURcGolJ2j3NUgzZ0=vNGYjYkEmQzI4MGIGcikwdjgGTmfvQ18jPlr4QyLzPmgiPTIkT1QCdig3LykyUiAZTjb1ZEUhRDY4LVwpQzI4UkgPVjYFSUkEMWMzP1osQEEgNVw5c2b2QV4VdmQRTi0xQ2oFbkUZZyczZyEYJ1j4XkHyZlkEQlT1TikHVTM4PmotUUoCdlICU1YoMhsIQUYvaljuOTszLVkBPh8VLGgIb10hQVo3cyItdlkSaTcOSUAEcCQPSiTxdjw1TGQnVl8ENDYNRDcodVErNSj2alc4aVEySTUEXlQsVkQUYEIyXzI0NWcvLCknRE=wNScYYBsLTlYTVl7uSkAtPmUCUm=4XiMLNF4oZWoVX1IWMVkxdlkxRzIxMDI1SiIGTmcBTiICb14CZS0iTi=0LVsGTT3uZT4RZljvbzUzVULqK2YXVGX4bSMPZSAtL1ktUyE4bWX1ZSTwb2ovTzMrP2MGTUXqa2LqPjUobVcyQ2gRS1gxTjIrP2UUQ1n2bz4vZlL0VlESLF45PmYvX0UUYFnvVVkCZmH3Q2YWZ1T1XUosZSgGcGMWcij8VWU5Qh8vTjU2bVIBc2o1TDIzXjH3dloENEnxLkUsVDQZUlwkZWUvK1stUWk5UlshRzs5REc3K2czYTckLWjyRSgnQyALcWoRbhsEYFo3Xzf8PmYgZTM5chs5RCk0dlz2ZDIMc0ALTjIhSWoVSGUkbj33LSjyL2MGajUua1I2KzvqSGM1LykuYl7qQ2n4dEj3YT38ZSACXkcBMFkvS2oOdC0AUlsuNSQoZVLxZzzuclgMLWD4bRswNGQqPifuVDMoLzH0QSHuYl3wTGAPbCULYRr1UWggdmYUYTzqSl4sPUbqQyEBczr4cl4LYDbwPmoHRCkLJx82NDI2LkgLRxswMlkkaTf2dmn3Q13wQ0o5UjkVRWE1dDL3J0ApclgxQ2j4cj8PVCgITmn4J1YSdFwNUmgWQVsCNSggQWnwNWD4YFwwL0M3Uh7wURsWai0xbT8OYFMhVFcoUmgyXlQ1ZTYSPTT1ZV31OVgqTEnzbh8HZTcwZUcRcSEGZmMVTj4wZCExNBr8dEoKUmn0dkIINSjxYWgNL1UKXjsOaEAwK1IEOVIrdik3LjM0ZWYYZkY4MWYGVkIRbDIBZFnuRT4IbTY4dFj4dFggakLvZjIOPljwLifyPT8wVmYkZUEXVGQ1dFr0SxsrdVUGc0oYPiQoViYoSzMFSzghOVDwY10oPjH4MSgzXiAXS2QlZT4oQV4LQVMCVigAYifqcmL4XlwEJyk5RTYKamkBTiglYmQiP2c0LGDzPl0QYT3yPVYxVlEVNSgOJ2gDdl8iR1kBQEbwZFILQTwZSSUgP0MMRTghSzgMLkn4cl3qSB8uTDw4ZSklQF4tZTkOQS0qQmkqPmPxaigMTV4yaWYzXVUoP2IOTTwESDcSX1kzNFf3ZSkNSzMjbx8ILGkoVizyQmEiMigVKzbwSiPwcijqS0kgdiAiYEgHdkUrVVr4cTjqOUcyVikoXTI1aF4RQDcpZzX2cSYyNF4HazMjMEbvXWUXRGYKVl8MNGYoJ0UycmokRy03aEcDQTYmVlvvbCcmY14YUkM3XlkhcmIQVmEtNCkVMl78XTkPZF0jYWohUzHwMl0jM0gocmAEVVEuRSACQzgPPz8OZUX4XmAyMj0tT2MOVGACLkcFSzIURVIMOTUwPmYgSWDzbB8HalEQY1cVYzT3USIAYDLvPjsSTCLxLjwZQEgvUkcLVlM0P1UTayc4akEPZ2L3NDQjdV4vVkUjaCktdmgjLEcgOR85PlsHVlsBcSUqNF4CTF4YViMOVTPxTlg3dFoIVCUQbjwgXUcuMmbzMEI2ayUBYWcgblsZUTL3ah8oTWAGb1kIbCf2dikXMB8RM2AvalnqZmMhYWLyXlUBMVo4MD0gXmPucl0xNEIwdUIBQyL1TjIPVh8QTTH3bCAzbWcNamMqVF4SbiAMJ2QoYl4XNV8wRzTub0MtYEANTGkqPkQxSGQkPjP4aUP4RycgUmYuPjUBb1cVMiAtdh8tK0kldlkvPjMZMmoqXzwGSlU0dVkzLDb8L17vaicEdkL3UlIIRGkPXjUGbyQndVD1SGPwMR8LYzc5dUcxNVw2YD0xZUAjLF4oZRsrRCTwPkMhZWovcmMgQkQgR2MTckPqXWE5QkImZmcBZV4wS1IOMWkNNUnzJ1gpc0M1VlsLLVMsbiMqbFbwXzU0M18XVmkEdiYlR0ICLWoFaGMZZSMYZV8qSEApbVkBdWQjcjYNUzIpaD81J2EVNSzuOUAzb1siS0nuaVD1LjIydh8qSWgsc2oraiEVXVj4LGEPZVwyYSk2Y0ggajsAK2=4QiEtTFgtLGkkViMsSBs1bj4nbmX0Ymg0blUDdUTwJzb1P2gyLxsySCAFbzj4M1EYYVkqLSHwPmI5Vj8LR1QkaFgVQEMjalr0PyklLzvwZSgTXR85cRsTLF4oRDsZLWordGEoaFI5ZVgzXyYwcCMyLV3qX1ICZUgZMykgMGYOPV8vcUURZUIhRDbwZVModDIPX2MmbzQ0SCUZNCMHQxsHaifuQ0QEbTw5SDQtclshSxrwYTfwLDTqK0PvTj4Eb1oIVCUgcmH8MCAoVDcoSSc3M1sIaEU5c0XxRDsSUmIUcWcNbTITLSUwal8PT2EVYCXvTTb4UFQNSy0gY0YRXxstUjjuM0IIcmIxMULycC0ZdWEua2YwXRs1Q1gBcFIKdFkOLEAZS2gkdCDqTyb4a0UMQGotTUQ4OUUSbiEBOWYHRVkTTjIlbzL1Zj81UCQMZikKQjwSXVgtQSXyXTgnTik4VV8RSigFa2khSEItVjw2bFYXK0EZZD8wc2j0PVgkcVknUTj2SygXQWkSakIwTiMtX1omc1ghND81Q141akbvQTrvMj4vcFYGVV3xM2YkZmYxQBsKYigLbVspdGb0QVcMbjk1cikRbWg1UmUBaDgIR0YnPz4lRGYPRzTydFwHNUYOXSM0X1X4VDIkZVQoUl0GRDkWbTI1Yj0uLVUgZVshVkj0SVbuVGIga1YuTEYpNCM3dTYObz00Rz0BYlnxTWYHJ2YDX1QvOT8ubVkgTjwlcWUTblIqdFYDczIIbzUhZCX4Uz73LWMQazc0aFoPZ0=2YVoVOT0qPmIPYVYtTycXU0QgcWYuRVX0VVkuLigWRTr4Q1r8QjUOdkT0T2Apa2T0UjgsaCMWVS0DaUY0Si=3aGg0SSH8LjgqOUYxNDkRYF8NcjIoVDkSc14NSVPuXykEah8sQzHqXyUCSGc5Vk=xVi03LGI1aiIMJ0goQEkDQ0IpUFYSS1bvVm=uK1EjPSU3bmYjaVEkXzQ3RVwqL2b3alkkRzUtcR8pcmohOSIgbmgMdGUFSVP4LyAyLDwvdiTvdmHqTx8OLjfwaCAxLBsrRDI1bSgnc2IRXjwBNTrqLykzRx8DUlYodmnzPjkVOWoNVWkVZ1L2alHxT2YYPzX2TWM2SkMqZGUuYyYTSVgZdCcZcmIZbloWYFwBcjghZUorMlzuQT84VEgvcGEKPzb8MyIZdEEXaGoVXjkVciU3T2oDQSYoYkT4TCY4YV0mP2EUYGcxOTQrOWc2ZTk4NVYPPlgEUlQ3K2EjZ1jzMyARcT0CbmotbVYNZ1gQckA1bF44ajc1VWAXYSIZcSkEJy=qXlrvS0L0LD8BQ0QYajzxU0MNMVU1Xi0YTikvL1EmYTk5UT4IUSAgTmHudiELcm=ua1QyVEIBMyMBRDkLR0QQT1QrSzYSNRswb1EpT2g1MlcGMzElSikrMEYILTgEUGXqMUoSbmknNSE0ai0rNFopR1vxaTs1NF4hXlryZVESUDjuRSMlTDw5bDwzXVcFJ0o0XSQ2MjsWYGUKU0MsK2YVURspX0Yoc2oCMCUuS2oRLSQLXVIhVlsOdmILMULwUWorZVPwX1TqM1oPTDvvLh8BZ14ydi=wTWIAakEqUSYqbC0uTEoOdkYAQzgHPTIURFESRSkzdUHxalohOSgXViD2cjwvclkLdmcnPxsTamIpQjsYUUEmQFIRaFE3PyIGcV0tb2Y2YUM5L0YUdCj2XTUvZx8VaULxQF4GTDsVVjs1X1MgclUKblwzT10EZSgoPzsmOUDwK2gPUm=2TmcnMTcNcDg0OVoIU0AoNCkiQGYOTTY3amMBSWQtcFwuVikBLEUTYGMUcTvwb2P8Sy=wMSEBal8ZaCAAVlgoNCE0YkD1YlgETi0MalXxUDIKOTEPU1gKNTf4cy05bGUsTzQEUif4XzfqQig0TF4FaygiNSItPmQ2YT8GQiQDZz40ZCICMi=yUCLqaCYZZDwZNVMFLjwFUzQlcD8gOVQSTFcwS1zvQSgMYzUTVjsEZ10tbknuNGMKNSkQZWYGaSctb0URRUL3cj4rNT8KTiUHMVcwUWoGc1gQJ2AXUiL8Mifzczz0Y2EEVSUiMyQTYjQHZygqYVEjdjInMTgVMmILalIjcCMlT14qVDsnc0UnTVc3ckbuPhsrLzYuYSjwbWgNaTg0NSACSV4lUFwCdjsmVT4Fb0I3U2oKKzk3LSkFVEU5MVUZcjUtVlUxQ1jwVTfvckAOOTcNVDX3ZWn3QDsXLDYYLzIVNWoEUyUHNSI3YjclQ1b4UzwtVkP2MSEoUSIYMTkIJ0Q1SVggPjk1UGYmVl8EdFwRLTI2UzkOPzIVQ1kuT2gWdkMZcygiZyEoZT4tShr4TkoKSl4tdVU5chstQSUoPlj2YTv3Vmb8UkP8Myj4SSz3YzIuNFgpSGYPazLwUzQMPmA5VFEQLGTwcjz1ZWfwMTwyc1r3SWnqTjgyS2nqR0AOXicXLVIxRDM0diI5L1QITl8BLmnqX2TvbSX2ViYBaj8AYWMZLCP8LDgkM0YFalkoRCPqZWgHMWcqS1s1RyM0dV0pOTbuQykGXWHzNFf4aDv1bCYtdiAgXUn0T0IWVUosYx7ybWY5PlMBMiQIZTM3bmLzSjcIQyI4XSgZZ2nyLWgtXVgQdGcKLTIoah81MTT4XlEpPSMkNDkoTWYTPlYBbmMIVWQtZVEhM1EpU1IRbSH4QGkPb0YxUEMhQmbwXmgoZWUndDMhbVLwViY4LS0zVSD8YSMOXjD8akgNYBsRYzEwdlgzS0YISV4PT1I5TzHzcmE1RGMWUVQBSjIPVFkFZlj2LiQoQig1Sz8uQFkyOSMCcWcnSzcZdEb2azb4OSUDciDyXVoxNEkoTzEyRUUuckXvLUg5ZjICaFoQcDInLC0pNUgoclEKdD85K1g1UlkycigESzH2UygVaV84UlcwamEvSFI1NDgDLVMZSkMhcFYCUmMhclkHdlk1biErZEcYS2X3OWIvaikhXmYnciz3QCcgLlU5Zyk5NWgnMjkYJzwGLT7wSyUrVWX4VFT2LVgkbUgmUl0QLDX0QzLyVEozRFYqPko0OSDwVj3yLjgFZUgwS0UtPljvSj8qUmcoSyggS14zMyItbUgLPlkRSmEVVjQLbjQqc0UPQ14VZFctc1UgXVf2PjsUXmUtTl4nLmQ1cVj4SGUBL0InP0IGLDf4VEAOcmkgPkICPTgtLCD0J2IkVkLzVGogSmISZkcsZWD3MzcGSDsOQ18GQjMDSVwRL1vvNDETS1HwTD8UNV38Qz4gSEI5K0IgUCIqdFv1NWYZbiUyYVkrdkMhSmQ2Yjb3TWIRLFggPmoCLVk5cCgHaScLLhrvM0AyU1oMb2UZLGoPJ2EWb0oSQ0E1clwPajUpXjQGalEFZ2QgQ0oVbiXqNGMtMVkGUlEOa14ZPzgYZzIUQUIVYTw5cDEtTkc0PT0yUFQCdGgXQmQHYi0RX0YRUVwydiEmJyj3L2D8Xj0IaiYVOTICUC0NbEXxPkEFbkQXNFITYl4gcDgwPi0ISTUvbSEhZGI1J2j1UlwRRDc1VTkwdWMBZTg1ZSACS2UHNSYPRF4XZSDuS2UCTEnxNWAvPTgmMmE2K10ZSWQuVCE5c0cRRzsWLSL3YUIlaz0uNEcBSyUycjYNRVU2Tz4wNVglPUj4YVIELVk3P2o1VjfxVWoMZjY1MWjwMln2MzMBbkEBQ2UOZkIhXTgKTDcEPyQPYTwVTj0EX100XiErZUYFLVEWZkE0Z0fqK0UXMz8hU14ydWglZFoORFkVLmEhZFwjMVn2Pj4BUkgtR0EAZyfwUiYpYGcFZSEtQzIBPiEhMx8xT14Za1YtSRrwTDkEYj7vMzwASWYWMWQOdDMPJzf0M2MhbTcoZicsblYBYiUHLVruTygobT8NTh8CbzUkQjYCVD8VZFc5TUESJyMZTF8CJ1sUZFfxakgKazfxUUolOVX8bFcBNWYgYl0CajI3VkYEPhrqYmfuUigzcDwqbVwlYmUSakEKPVYjdiY3Xlw3clUYSyzwczILUWUhSDcXYzk1QCQxP1UoNUYHMVYkXVc5J0cpclf4YTwCMCErcGkHT1LxczgZaWIlX1kWXTw1QGYgLDc5XVz4XWHuUDMtX14rbFIZSGIiXlkvcDkVSS0XSCA0RGXybFvqR2QLXh8NXj8nSjsLSCD2Qx8WYGX3dEgLdCUGQzPuQTcIPUclcigQb0YFc1w3TyYGYV0kdGMIaDcDJ0j2VlkjK2UvMlEDSmoLdkLuakIPblkzQjcndVUGdDH1cV3vTkDuRzEscmgCbV40bCUVcWgKYWoHajkhSUYHUC0ISGT3bGgvLkYtP2gvYSAhZkb8cEckcCc5bycnclj3XkQrcFIDUyUqaDwhMUItdUXxRTk3R1T4b2koUmIyamAHVWI4TmkLaDkCSzc3PjkZcUgCdGTyamQyMEIlcWYQXzcPR1LwamYoZUIkRivuRV0gY1UDPy3MBiwFa2IsXWQkWzYrXVb9OB8Fa2IsXWQkWzYrXVb9CPn7PWQuaVk5XWQoa14eQlwgYy3vOB8AcF8sZWogcFkuak8FaFEmOfzJOEAxa2QkX2QDa1M0aVUtcC3vOB8Pbl8zYVMzQF8icV0kamP9CPn7T1UgaEMkblkgaC4oajcRckYgNGo3XmQyM2IvNSDqLD7yU2crbVojRUf1aTICT0T8ZDUKSDglX1U0KzQZMT44LkAFVVsMa0QmPSQQRivuT1UgaEMkblkgaC3MBiwhRFEtYEcxZWQkOiD7K1IHXV4jU2IocFT9CPn7b2QxTFEyb0cublP9LSHyMCT1OB8ycGIPXWMyU18xYC3MBivuU0ASZUMoY14gcGUxYS3MBiwWS0IDZUMoY14gcGUxYPzJODYrXVb9OB8FaFEmOfzJODEvbD4gaVT9OB8AbGANXV0kOfzJODQuXzkDOivuQF8iRTP9CPn7QF8iSlEsYS37KzQuXz4gaVT9CPn7T1kmalEzcWIkSlEsYS37K0MoY14gcGUxYT4gaVT9CPn7T1kmalEzcWIkUWMkbj4gaVT9OB8SZVctXWQ0blUUb1UxSlEsYS3MBiwSZVctXWQ0blUUalkzSlEsYS37K0MoY14gcGUxYUUtZWQNXV0kOfzJOEMoY14gcGUxYTskdUMNOivuT1kmalEzcWIkR1U4Tz39CPn7T1kmalEzcWIkUFksYS37K0MoY14gcGUxYUQoaVT9CPn7P18sbGUzYWIITC37KzMuaWA0cFUxRU=9CPn7P18sbGUzYWIMPTMAYFQxOivuP18sbGUzYWIMPTMAYFQxOfzJOEAoXzU3cC37K0AoXzU3cC3MBiwPZVMIaVb9OB8PZVMIaVb9CPn7TFkiU1kjcFf9OB8PZVMWZVQzZC3MBiwPZVMHYVkmZGP9OB8PZVMHYVkmZGP9CPn7T1kmalUjP18tcFU3cC37K0MoY14kYDMuamQkdGP9CPn7T1kmalEzcWIkUlErcVT9OB8SZVctXWQ0blUVXVw0YS3MBiwSZVctYVQLYV4mcFf9OB8SZVctYVQLYV4mcFf9CPn7T1kmalEzcWIkS2IjYWH9OB8SZVctXWQ0blUOblQkbi3MBiwVYWIyZV8tOivuUlUxb1kuai3MBiwIaVEmYTQCOivuRV0gY1UDPy3MBiwFa2IsXWQkWzYrXVb9OB8Fa2IsXWQkWzYrXVb9CPn7PWQuaVk5XWQoa14eQlwgYy37KzEza10odlEzZV8tWzYrXVb9CPn7T1UgaEMkblkgaC37K0MkXVwSYWIoXVv9CPn7XjggalQWblkzYS37K1IHXV4jU2IocFT9CPn7b2QxTFEyb0cublP9OB8ycGIPXWMyU18xYC3MBivuUz8RQFkSZVctXWQ0blT9CPn7K1kSZVctXWQ0blT9

 清远市科学技术局

 2020年6月9日

 （联系人：康海燕，电话3364173）