**鹰潭市月湖区财政局**

鹰月财购处〔2024〕14号

**行政处罚决定书**

当事人：江西天平工程造价咨询有限责任公司

根据《关于 2024 年开展月湖区政府采购方面采购公司监督检查工作的通知》（鹰月购[2024]9号）文件精神，对你公司政府采购项目进行了检查，发现你公司月湖新城污水处理厂消缺整改项目中，存在以下问题：

1.售后服务要求1小时到达现场

**处罚内容：**

违反了《政府采购法实施条例》第二十条规定的“以不合理的条件对供应商实行差别待遇或者歧视待遇”情形。根据《政府采购法》第七十一条、《江西省财政部门行政处罚裁量权基准(试行)》第78条规定，责令你公司限期改正，给予警告。

如不服本处罚决定，可以在接到本处罚决定书之日起60日内向鹰潭市月湖区人民政府或鹰潭市财政局申请行政复议，或者在接到本处罚决定书之日起六个月内直接向鹰潭市月湖区人民法院提起行政诉讼。逾期不履行行政处罚决定的，本机关将依法强制执行或者申请人民法院强制执行。

除法律另有规定外，行政复议和行政诉讼期间，行政处罚不停止执行。

 月湖区财政局

 2024年11月18日

ZUMoY14gcGUxYRAla2Hfc18xYBAgalPfc2AyOC83aVvfclUxb1kuaizhLR3vHhAkalMuYFktYyzhUUQFKSfhOy3MBiwoT1kmalEzcWIkOfzJOEcOTjQoT1kmalEzcWIkOfzJODYrXVb9LCvuQlwgYy3MBiwAbGANXV0kOkcublPfLSHtLBfwLh3vKiD3NSDxKUX3KiHtLB3zMS=nLyKNtxjfKRAAJSvuPWAvSlEsYS3MBiwDa1MIQC46LiP3LifzMyPsMzP3MRzzMjH2KSfxPTXsQijwPyXwQSL4PTD3eSvuQF8iRTP9CPn7QF8iSlEsYS58qb62yNyFualjr7yT6Kya07mQq8OPy86T7LiNtZuKuivuQF8iSlEsYS3MBiwSZVctXWQ0blUNXV0kOsNkyKaJzMSBtu6G9KKF0e590ivuT1kmalEzcWIkSlEsYS3MBiwSZVctXWQ0blUUb1UxSlEsYS6Sobx1xsCTvqq9w+hxwsW9usX7K0MoY14gcGUxYUUyYWINXV0kOfzJOEMoY14gcGUxYUUtZWQNXV0kOsNkyKaJzMW9tJ37K0MoY14gcGUxYUUtZWQNXV0kOfzJOEMoY14gcGUxYTskdUMNOiQBMDTyLSLzLyjvLSTyMyT7K0MoY14gcGUxYTskdUMNOfzJOEMoY14gcGUxYUQoaVT9Li=xMBzwLRzwNB=wMCnvLinzMx=fJLpwuNSTsLBz08SS1rdo0bJ2+r6wwuboOB8SZVctXWQ0blUTZV0kOfzJODMuaWA0cFUxRU=9LS=tLST3KiHwKiX3OB8Ca10vcWQkbjkPOfzJODMuaWA0cFUxSTECPVQjbi4FMBzyNRzvNRzyPx0AQh0DLCvuP18sbGUzYWIMPTMAYFQxOfzJOEUyYTogclEMQCT9LCvuUWMkRlE1XT0DMS3MBiwSYVErPWQWZFkiZEAgY1T9na501iKRr5F+OB8SYVErPWQWZFkiZEAgY1T9OEAoXzU3cC3tY1klOB8PZVMEdGP9CPn7TFkiU1kjcFf9MB3wMS=vLC=7K0AoX0coYGQnOfzJOEAoXzgkZVcncC3zKiD3LC=vLCvuTFkiRFUoY1gzOfzJOEMoY14kYDMuamQkdGP9OB8SZVctYVQCa14zYWgzOfzJOEMoY14gcGUxYUYgaGUkOif1LSclXVD1LlT4MyQkYicgNS=1LSb4YSIlMCQjX1X4OB8SZVctXWQ0blUVXVw0YS3MBiwSZVctYVQLYV4mcFf9LyH7K0MoY14kYDwkalczZC3MBiwSZVctXWQ0blUOblQkbi3wOB8SZVctXWQ0blUOblQkbi3MBiwVYWIyZV8tOkX3KiHtLB3zMS=nLyKNtxj7K0YkbmMoa139CPn7RV0gY1UDPy4RLFwGSzQrZF4AP1QATFMAPTEAPTEAPTEMczEAVlcAPV0QPTE5PTEAK2cAbjEAPWIMczExVlcAbl0QPWI5PTExK2cBUjEAPkYMczIVVlcBUl0QPkY5PTIVK2cCPTEAPzEMczMAVlcCPV0QPzE5PTMAK2cCbTEAP2EMczMwVlcCbV0QP2E5PTMwK2cDUjEAQEYMczQVVlcDUl0QQEY5PTQVK2cDKzEAQB8MczPuVlcDK10QQB85PTPuK2oMPTEDSTEMdj0AVloMPV0TSTE5QD0AK2oMbjEDSWIMdj0xVloMbl0TSWI5QD0xK2oNUjEDSkYMdj4VVloNUl0TSkY5QD4VK2oOPTEDSzEMdj8AVloOPV0TSzE5QD8AK2oObTEDS2EMdj8wVloObV0TS2E5QD8wK2oPUjEDTEYMdkAVVloPUl0TTEY5QEAVK2oPKzEDTB8Mdk=uVloPK10TTB85QE=uKyIYPTEGVTEMLkkAVl0YPV0WVTE5Q0kAKyIYbjEGVWIMLkkxVl0Ybl0WVWI5Q0kxKyIZUjEGVkYMLkoVVl0ZUl0WVkY5Q0oVKyIgPTEGXTEMLlEAVl0gPV0WXTE5Q1EAKyIgbTEGXWEMLlEwVl0gbV0WXWE5Q1EwKyIhUjEGXkYMLlIVVl0hUl0WXkY5Q1IVKyIhKzEGXh8MLlHuVl0hK10WXh85Q1HuKyUqPTEJZzEMMVsAVmAqPV0ZZzE5RlsAKyUqbjEJZ2IMMVsxVmAqbl0ZZ2I5RlsxKyUrUjEJaEYMMVwVVmArUl0ZaEY5RlwVKyUsPTEJaTEMMV0AVmAsPV0ZaTE5Rl0AKyUsbTEJaWEMMV0wVmAsbV0ZaWE5Rl0wKyUtUjEJakYMMV4VVmAtUl0ZakY5Rl4VKyUtKzEJah8MMV3uVmAtK10Zah85Rl3uKyg2PTEMczEMNGcAVmM2PV0iczE5SWcAKyg2bjEMc2IMNGcxVmM2bl0ic2I5SWcxKyg3UjEMdEYMNGgVVmM3Ul0idEY5SWgVKyg4PTEMdTEMNGkAVmM4PV0idTE5SWkAKyg4bTEMdWEMNGkwVmM4bV0idWE5SWkwKyg5UjEMdkYMNGoVVmM5Ul0idkY5SWoVKyg5KzEMdh8MNGnuVmM5K10idh85SWnuKx73PTEPNDEMKygAVmX3PV0lNDE5TCgAKx73bjEPNGIMKygxVmX3bl0lNGI5TCgxKx74UjEPNUYMKykVVmX4Ul0lNUY5TCkVKx7qPTEPJzEMKxsAVmXqPV0lJzE5TBsAKx7qbTEPJ2EMKxswVmXqbV0lJ2E5TBswKx7uUjEPK0YMKx8VVmXuUl0lK0Y5TB8VKx7uKzEPKx8MKx7uVmXuK10lKx85TB7uK2cAPTEAPTEAPTEAPTEAPTECRCUBPTUAPUA2PTwAPTEAPTMiPTnvPTEAZh8ATFMJRDUoc18MQzQCPj0wVD0oc18iSzgEPz4KajUodF8qPiX0NGjwXSIkdF73YUAIPyH1S2clcUc5Vm=vZyYoVDMrcEcxVmLzSWkja2gkdWAyLlIDcGUFR2osSjoUcEUKMDYKQRswdiU5Tz8ORj0wM0cnS2AUbUUQbT0GNUErLVEFU0bxb2czL1MuUl8TcGcKa10oYVwxUTnwQ2EVLyEsJyAgdmD4cVD4X2kBPSUyU2IjT1fvMzMrSWYyUCH4TybvbicVYSA0MDkpLWcQYFXxZDQvSiYKcUUJbzYzVj0kcV4TcCYrNSMZZ1wsTzwzVDYgXzb0RyA4XSQkQ1YkUmUkTDM0Vl40cTLqajrxSyUlcDwFP1oVbjc3SFLxXjkLLWYPLVLxTmYqcCMMXSINU1TyMGkXSmHwPx8VUWMoMxrxUzgsZSgQXjYJRl3ySzoOP0XzR1fyKyAVX1PqUSLvTj4lYSY3RFYwbkYgYUkGZSb4VjP2ZkYwYFwydkQMSVIodmk4dEL0NCkJVjwGUWnyVGckY1UPX0Q4J1PzNTYvPlv2USQIQUA0YEAUYkckYFc3TzMFYDcGaFoTZEMXUEkTPUUnNWMvaxrudlzxQV01UTwpTUkSbiEBRkIQMDwpRSQYcWI1UFQUSlwvSiEMMWP0bTLzUGoybGMRSlIOMGYNVkYWRTUQaDkuQkgZLzInTlU4aDn3NF7yQFwhQV4rU2UuTFopSiAoLUTwcCPqbDQHZ0P1dEIgTlghUkIFRz8VP0ojMjgUZkoCc1shT1gmcTooUjsWM2EQZ13zQEMpR0ooYUAMRVr1XTj0SiIVMUoyRDgWVVIsPVIvUSf4bEE4LCYqRWUHa1IkTFcDdlEycDYQRD4GZkQUbiA5RD4uTUcLU10CYEoVcSMGRzUFNTM1NCMFbCQFRFYZVUMpLVUWZVQBJ1c4R2oWLF72TkgnaFoWXVkrPh8KXkcDZjQ4ajUqTVImYiX4R2QAMWcUaFogXSHxYz0nS0P2UUkwYDMnYzcLUDTzK1QtXUQwTGQTUzkzNTIRQTwFa2oqLjMsUD8pZicFLiUyJ2DzQzc5XkcXbWMRU0AgMFswLTHuMj4HZiYZQEPwPjwhUmo2SzoKXSk4SCXvZ1jyLkgmZmMWSFsobTT3MGo2LlwwViAySFsucFkAbjYob2AMLifxbjQXRzj2YkUNSGbvZkYBNWg1U1ELLGDzQzoibkM0YTwRRWg4Xh8GM1ETb0QTNUQqU2oxPRsBXyYqK0UWa2o4MkE5VEYSSzEsdDDwTSI2b1gHM0YmNDfyTT8jTFYRR1P0VEUsLUgKLjoAXUUObkEHbmj3ZTo2RiYkRUcDXmMBQVwzaGYTUWQ1VjEoQ13uTikOZFouRjkTMz0OUSItUiMzUzIPXVUNQV33dlMEcTkXNWIZS0QgdlEjZyMKPTsgSUUHcCcGUz8wYVQMURslUzwXLTP3UTgZVGIiMUkTbTwGK1rqNCYZZV85clYAS0TzTSkwPRsiLC=yNVkHQ0MuNSYvSWPzaj85RWgBc0cyL1n2U1rvRWQRcUYPVWDwTkIRRmoJQSMwMEktX0EoLGH2Umc1byA1SkIDbkYgRTkjU14scz0NVlb0TSUyTjc5Ljzwa1oqMCHzcWQPZDMhRyYHckYpZjMuYkP1bEHzZkMEaVsUTWYJPT8jLjMWREAxMzQRQF4wLGbyTUAzPjoMUF8ISl4OUz4VRGk5QlwJaz02LlEoPVsVUDQKRV4wMEM2bS=3ZzgxKzj3ZSgvPjUsUjU4QEIESTMScDEibFjxVVEEY1IjQz4TZlv1dD4vclgwTiAzZ2QkSR84PzYqYFURXkMudmYIajUGcT8wZCI2ckYhcVkTTVwxaEQ1QVgOXyM0b2UGZGIIVGEFbWggQGIUMFcoTyUsTSgoPlgOQ2QHdlkJSlMEbFfwUlEmaCIOPlguMyQnTiQSNDQ4XjESMTUzdlcPP2QxYzQGLjkTRTUwU2gxaUUESUYyQUkGXloBP0kFRkYuTiL3TWEQVFsDQDkvQFsLdTkqTSYRMR8CMCP0bGgCTVIFYGgHTGUgQlkmLVgZQVMHMmL4ZWYzQzwlXTIJRW=yLEMQS0QyZiTyX1D3ZGMhRUURckMCbFX0XzM3bFcAUWQrbjUQVGjzQDklVjrvQlryayAQcl7vSWADYx8RRTwgcmkpYiAub0MXTmQMZUAAcV0uYkEqQUf4SEkHQD0VYDk0TigWMGMzX2USTGU4QDYOXmApLFgCbUUUXTc5RykuQDESRjc4MiIqX0EmKxr0cj0EQUPqXzE4cGIKaGokLl4KVV4Gc2AuSmQwbDUoQlgnP1oVYjoBPUcGU2Qsa2gyRkMtQToUbFUATSQYaFsmXWQyZUnxQicpTTwqbyEGQWUgUWYtPj8lR1L4djsOJzIYLjQ2ckUvPR70U1gHRVYEVkUjdkcKPWYjSV0ib2QkS1UYQUYHajwsZlcLTDIDQlgOcCPqJ2UiVWoMVl4HT0QJbUI5Yjr1dmAuPjkrNUUDRT4ONGIIYlcsdGgSVEQNdR7vK0MgXzIwREcgSUMgZlMiRUoqY13vT0MhVGIGa2f3dSAVYzUNVGYxY0YvU0A0SzzxPUUNXzwiQ1EEPzkRUl7qPjYEZVYmalkvNCcTQl4GLUoXMUIuYyYUSjEkbWUKU2IwbkcJbVsGT2kJRVsPMEcuLmYkXV4oRkEvQkczdjQYdDkJbzQNLVMMdTsuUDoMbkgHP2byKzcSTmYwTFkvTVMQMm=0VWcjTzLvMigrYVguRkouRzkCZzYFRzMGRyAuZCYHXjwIY1Y5LToKalEXTiQJVSEYMEMIb2ACbkUucGopbVsPUEb1L1zxdDsmLzQUSxstLlUpT0AxMjHxa1YmRyckJyYkZGgHR1ohZEMpczgCUEoEViQOSzYPT10USUoQdGEKS2cpVFomUTYiPzoUdVwndiE3cSMqT0byRUEub2IuK1EmbDb0cEUNbmELZF4uLCQZaTsXNVLxTlQEc1nuUz4JUjUULVwOY0L2TzUuQVMvK1XzY1jvT2EHSlQMUTkLJ2MBZFD1LFMiMjYgc1YSLiIIa2DwSmkuUh82MTwOUygIRVTuS0AIJ1IZMjQmPx8CPmkMSEE2NWArYUMtM2AGRkgObDnxT1UEbkMzQGAJczM2ajwmdEX2amIsSiUXY2M5RibxTDkwTVUVQUXudVUAT1sqcGomRF0Xa0EydmQJc2gQUGAnXlkha2EKSSM3VGQFSBr0QzLyJzsIUDUIQR7wQVkIYzMjYTUjZzwJZFwUMWYNPiYxY0cHPVUOTj7xMWAMMGbqTjsjSEMqZmQBakE5QUELREEAPWkoQGMWL0o0MGYCUDUoaEoSVT8RZTUwMlEIdBs2LlQVUGgtRlQnRFkZZEUILTUGLVU1XlQtPlMgPz4ZMEAZbTM3LiUSPVModCAEc0n2akDwPyYLMVkGbVX1RyAyS0L0QFguR0EWP1IFblkuRjU4ZDQ1VSIYQVwNVjIJcUYASCQOQD0oTDUXSGMuKzw2TycxbSgTdEozQmbudSMHLzERPzMJa1wWVkAFaFYBP13wQlQsVWgtQFcMcxsYYUU3UFsmc0ALLkQUajXydFUCUWchaWA5QGU5ZiUPMGgvTDwCSV8ASyQ4aDgrJ1EPXx7uXVkIR1sMTWg5TTMjVD4CaSMkU2ghZzk1ZVQCQyEWNGcMb2kWa1XubzcoP1knQzYnSSMnbzwJYEMFRx8TTEMIXiIpUjczZDsONSMvT1M3bmg0SVTuSkn2YWIDUlc1cDoZPiDzTVU3PzD1TEQlSyEhVCfqQCbubyMtXzMtb1YyS1ENRmIGTycXUWQrRSEUVTUNcD0QXSIUZDQpLGALUVgwRzI4TWMnQSYLUBsraiMudFg1TzgkQUkucEUEL0UgYVf2c0QUM1ojXhr1a18PLGEGT0E2QDoiQT4ZcDsNdSIpLTImUkIDNF8kSEQyMVwYMVsWMGQibEgvPlMhSEQoP0ckb1IlLl4ITz0OVSYqR18jTGEBaj8wPzsOQSI0J2opcCQPb1IzNFggVlYkXkkJXkghay=4YzwBcEEMdjQqNUAHJ0Q1dDnxRRsNZEUucz74UmYmTjMjdh8SUx8Sbl0TRGUXYGYNY1gZbTfzK1wrZFszYD8VckUoLCU2bkgWMkDuMWQBRTwjcFEpckEhdDcvUkESQjX0Zjkka0gIVWQBTR8qZDk0MEf3S0kRSFzzQCMBYGgqXjEsVT0YVD4uUkMKRDYBSF42Qj4KPUg2clcQLmQjPj4UNFbvR2AqLEkMZ0Uya0X2bVgoLVMvU1UkZDIOUlLxTmbzTj0rVjHvXj42L0cRPjQJRTLxPTEsLlcNRCPwLEIRPlcnS10RL0cFbGg0QVrzSmXvZSQ1b0IYRVvyQVkIalD2MWgMLVg3RhsAVDkxdTQrPz4mLFL4TjoNPjIKbm=vLzUidEUZayAual8YTT8jP1sQb0cBc1QtdjkjTiUPTzkEUSAVdUkEUCIwZEMJPSQSSEQ3RDfqZFgKVFfzQmMIdGI5TTE5cSAEQEIYQVQgcDIWbkIsLT3qQUX2KyEjcDX2QmAsSDURaDoMM1MrTVIQXT33aykWRDs2QWUKRDY0ZikGQVUoQUoyQkYTZzMmNTDqRzYjYVMXa18EX2kzPUcxL1cRbiQnVjj4TT81YDEUPz4jU1EBQVU2SDTyLVIkRjX4YCcITlMuMDkQK2ovVUM2LTMIclIATmMGSh8jcUEgM1gBLlwsQzwGMTcMQGYRbUgkX0oLajUkdSAmT18zQT70cDILRkoEM2YTPkQsQjUhXjwQT1cATjHyUDY3MTYNTlwLTmIIYkEURlEZVWgNPjYYRzUiSGoELFg3Tj4idTURdVoAVEkAQjkVNTjuX2gGRzowQT4BTUEWbmcBRWbyUUMma1LxX14JSTULQjMJZjYtZEYoRCkTPU=0bzEOMWgFTVcZQkoBVDUWVSQYXiIKPhsMTTYrQ2IJbUctQUMJZUUTZUgmaEAtRkPqbFELLlcMSzMlP2oOdCErQVcqRDgULjkiRlYtQSYsTVIBQDIIYyTzQGU3TTwsb1gMYGIVQGMSY1YrXzIQQD0CT1MYRUI3UTYFYzo3STgPU0YMMiQhZFUSQWEqPUMtUCEQSzMQSFQsc1sCc1kMTUcUXzwta1P2LyETKzwXVDYQZTwFRUIgUzQnTV8BQzUMXTkCZWAFTUEIQEEBTCALcVM2VEgIQFMOREIHUjzxQRr0TUb2UF8GX10oUjMQZDwrLV4UY18IQSYkU0g0PUEDaUIRTmbuZEUnckMGP10vQUkURUQVY2kYPlXvQEkTQDsoYzMmQT43UCQlU0YCQF4TMWY4P1ktdVHvT1koaFcWQVMxPTQtVDgUaTo4RF3uajU1ZVwFMDIqRkL2dFcgXmoKNTk2VWgJPjwgRzQZbT4BS2g1PzQtb2gHX0ABSGgPK10SXmoQQzwZQlgnQFM3TjQyMCgqZ0MLPVgnZSkyQGMLR0IkRDMBRDsAdGgLa2b3P2crQzr4ZDrwczoTQkMZPibwZD4DRzIFdEUmbz34Pz4gMEMTdWQUMUUZdCggYFz4K1MnJ2YIPSgFY0IlTT0ZU1IEbTEnRVgjSlwQLmgMTlcSSlkrYl8RQ1QUTjj3R0QENDkSMjcBQVQNQzInTUMHZjDzUVwmY0ovP0k3UkMVP1Y0STXwMT8VQl4AUTQsSUHyMj0CM0fwZEMjSUMQZFMpbSA2VkUnSUE4ZDDvRycQLVUjUUcgTDEXaDcyTzMydDkCbWQnbGomT1UhbUHxLUYYZFcIY2gAYEH4MmEVK0EBTzoSUkcsdiQSPjX0VDkjaEcEbDktND4MU0gsLF4TY1UAcDQIdkYVNF04LVwrY1UqVGMvUiQpUFLvMUkrVWT2b2oqVGP0dTLuK0MJPmMFTlYlYz4gQ1sZP2cUUz3yaGUiaFcRTzUJVDo0QVcwM1EUdB8UTyP0R0ANcDUOMUMAZjMWXycvQVb2dD8QYRsJVjH2b1LyayEibjkQaFwULl8OckMAa2IwQjoDXUDqUTcvYjMtR0gNTzksdGcsU1Y0QkczXV8QNGoATGQ4RVMrTjYZY1oMXkAHQzsELUUmR1cQUiDqRWoIUDomYycFQjYDVT0FdDUhJ0kEUEMARUQ5VjT2RCgnTiQkZGMzXTcsSB8IUjITTV3qQT4HZ1sELkQORjIIYkkYQTcwbVgEbCYQVTkiTycrTWc3VUQpXlUoZFMoSTkCQknxZTUXS1gIYkM0aUMUXlUGclIBdWgEQzsJQDcyaUUZMzMxQhsAcUICTSgFclYXTUIkNDT2cGQAYV4mTigCSFUichsuXiIwPUgKUjYhTFYrL17qQkMwUVk0bE=3QjYgL18GdFgnQVgQVEMxczMrYl4pSDQiSFwTLTMKVkIKVCkZRTP0RCIgaDjzSFHvLTwxNFkMYTTvSjYXZUA2aTMFLmgWRyMwMjc1YFsLPUE3RWolL0QiKzclcmQQR0EDL0oWLF0DUl4RTTc2MFfybzsSQToRXTEpRFgjRUYjQjsuQGgxTzQuNVESTD31blH2ZDTzczUKRFw3QTkCQWE1RDIgSD4qQSY0UzcnJycGZ2QZXSgnUl4GTCEgT2gha1IvaFcVTWoEPzEvVTswQzgGaiQgTTk3R0IYTjn0R2APVT8UQ0YAaUgCRSYKc1YLQTUDLD0QMEIoM2YtXkcmMjUCcDUHQT4LQTcFRD8TdFkia2TzVlYHZ0UFJyUIMiUpQVYVczUvPlkEMScFcD3wLjfqdWcmdCIBVBsgTT7xPUQmby=0TzgTZzYGbzQjSSIRQ1jzaTUQah8sPWIsVlgHL2Qob2MmUmAvVV4LP1s3ZELzLlkQRlgubjI3NUH0dTgAPV8QPkknNVHqTjgPcyEXbVvzREQUZTbwLFgQRjo3aiEOVVL4X0H1amguRD7zLFkmcGf2YzYhRSAsZCI2PUIvakIrST33UDMFcTctYD0VLGbvXmQgXWgvLkIxRVMNUSgWb2H0Tz8DZl0iP2PvQlIjZGAsNFEZaTEVMzQ4TVwtNEoBaUY5X1f2MjELQUAIT0oOX1EIVjoBUDz1dT81QTDzX10oTTgML2QnMCIMMVjvcFgoVkAZSTMuc2cUJ2cER1YVcEkZa2M3VS=2RGYsbzUvQUI4L0kmPSAgRUbyP18RQVkPRjjuSUcmVSgoRS=zVlI2PV8iQ1soblEEVV8MXTQAbCghTUEuXkMrbDTxSDoBYD0jdkfqQ0kYclsnVicQMEUKRUYZPUI3b14IZFMrKx8FXTUMY1oLMzbzUUc5PTsSRV0LRWMiMikNTjfxYzwsbUMNQ1M2TWMQRUYJL1sQS10MK2MDUSMuXT0RY1UGTyAsaDYKX10ZQUkHRVv2SDYtPT0LXkkEVVMKX14EVTkyMWUFMDHvQjrzRjUQTjkGQjE2QicVdUIQcEQMLyIRRVUPY1klYDkNRUcUZEbya10rPTgVX1MAUVkjSEIRRGctPVksUVIqUT0rPlcELzgDQSLuaTkmSzgqVSQmRmjuLVkIdEQ2TWbxPVkrPjorMTIqYWYxTWAtRGMlRlESRjsHQ2czRWf3LCkIUCQSQkoOKzwAJ2MBTiI5bT4nY2ArQjwgP0UNUkUNSDknbj82dmkUUVsBX0MhZSgGVFUtZ0gILGcicGcUXyAOTjoyK0IJVTIyczowQVQHSzY4dFcEUyEoa2P4azY2Ql4JNGk4aGYhMGcYZ1oicmUlNCYQcDs2SGAWX1UBQWIFSDo5UyMhamoPSjEOUSEMQicuRV4oSjIgZjEyRlIDL1QDQ0Y0cyAFcDMFTzP3YDYEL0U5RWkFLDrvUDIESyYGdUQzdTg0dDEHaTs5UGYQSTgLVUEDZVE3QmoEZGjzdDMKXlcCQGMJTTUrTEoHYEkSQx8OZUQqdUkrLUIBaWc1Pj0ZVSgjLUoYQVwlZUcESVjwdCkvZFIYdmQ0bkcgYVgEY2MXQTsgU2kTTUQBQGEARFEEVUQHTSEBQl8OaTUxdUEuZTcoTFUjZEUmSSk0cDkSb2cXdTQkVEEPYzkSUWUyZ2n4aDMma1MScjo0VTUDYlwCalgoQGI5YzXvX0IyMTIiSyI2dDX0UUQJRlkjZEImPmI4L2gCcWoAZ1QLY0AoMUIzLlfvRzIlLSEALDITcUkRRlnqPjoTRVgyMDoRcSYUVmomMGgZXTPuc0QzUz0nSG=4QSAgbCA0bygyXlYFTkUWaWAXS2oFUlMyMCklT0o0azwNLFgZM0gHMjUKVTjvbjkYaCL0YDsuMV8TbTsNTlM5NEg4djLxUzTqM1YwL1MYYWEYMFsCTSQOUiYuPkInU0f2PjQ5QTk4TykqL2IAb2ImSzMjbycBch8tTjQKcygKS0AHU2QCUmoDXVgXcCkRP1ovQykKTzUNamEXPTUVQhryRFL2dl83MD8BPSQBcyf2dWErLEMITWcYa10HSCYwc0YtZEIicDIILEICQGMONSLvazQnPjT2Z2oscTzwa0DuT1jzUzD2XjkVNEcNblc4K1wUS0IGQFglZGkCTlovPlHybGgYZicqa2APcUUjY0cLcWMhbGoGRWbuM1UWQigVMUT3TzIsVVMvaUQnRDYDTkgmVmnwUGfqVmQXbDU1Xlr3ZGcSa1YXcVUTShsLPR7yX1XxSjQrQTgYVEkCSF8lTCQQMzkBZSALRyQCcDb1X2kJTFfxMEQvMjsJZ0kYUEEFb0YoTmYvRFgGMSIvVFUULjrybiY1bF4ESkHybCAUQz8IT1oCM2EwQj0XUCU2YVHvL14qYSYYM2QIUjMRYyIxXScwPkcEdkUsRFoSUTgSTUEHbkonM0AGPVYyczUxaTHzZmIDdjYoJzUEVSgrQT8VQDgTdTzzTSARQE=4QWMgQV0qYVgnM2AuZ18VQD3vXkkQQVwNdGozNFQVMSENTWomRFYxVF70aj4IY1c1X2MXLx8CUSQxMEADalMXbmgDakgZREAEM14Galv2SUQnXjYmQFTySh8KSEkRTGU3TmcNSFkIYkMMSFUUZDgwMToiUz4JSGEUajsNRCkITzQJNEUZdkEtLDY5ZFglZmQVdjcUMFI2aFQSaSfuLiILYjQXdGgLMETvS1XvQ1I2PSgRRTIDYFsOVDciUTYiRiD3aGUnRWESRzUocVYQQhryMyItMiQ0dCkFUmXqLyUBUzwRcDX3K2kRVFfqZUglVT7vPScPQV7wVDgQcGgVQUE1aDUZYjcodikIUWY1QTonSDUOcCUWJ1P0XigEPkAOZFU5S2cnQlwVdEj4aDwEXVghSW=2dDoMS0YEaCMZMVk2NCgRRlsDcjIkRy=1UzgySjcRK2kYM2gMMSkrSlT3aD8lQVwiZToFb0AETz8nRTPuTCcXSDMUUGglMSgCLxsGaUIMRzr0bGUVT1DyMlXqTjokNEUhcV0NNVf4ZyEuPxsWPWEJZWgyVVkgRS=3PzcHYFgvKzgkc0=qYSkPbCH3MGgPNSYxdCAgLWY1YkX0YFwlUCMBc0ALUlQnNVnuU0YrZyklK2UFRlUyNWgpVkAQaTrvbmguP0MldSABSVwmNUAzU1MRX2kTLFYDMx82LT0TYjMuUFg2TGgjYlkPL0UQUh71LD41akonaUkAYicudmkEPjEQPSb7KzksXVckQDL9CPn7Ql8xaVEzYU8FaFEmOivuQl8xaVEzYU8FaFEmOfzJOEMoYz4gcGUxYUQ4bFT9LSvuT1kmSlEzcWIkUGkvYS3MBiwSZVctUGkvYS3vOB8SZVctUGkvYS3MBiwOYlYrZV4kUF8TbmUkOiD7Kz8lYlwoalUTa0QxcVT9CPn7PWQuaVk5XWQoa14eQlwgYy3vOB8AcF8sZWogcFkuak8FaFEmOfzJOEAxa2QkX2QDa1M0aVUtcC3vOB8Pbl8zYVMzQF8icV0kamP9CPn7PlExP18jYVEtYFkSZVctXWQ0blUFaFEmOi=7KzIgbjMuYFUgalQoT1kmalEzcWIkQlwgYy3MBiwFT1UxclkiYUMNOivuQkMkbmYoX1USSi3MBiwPblktcEYob1khaFT9LSvuTGIoamQVZWMoXlwkOfzJOGMSZVctT2QgcFT9LCvub0MoY14ScFEzYS3MBiwMYCT9NCXwM1YgXSXxYSj2MFUlM1D4LCXwMykkLlXzMFQiYij7Kz0jMS3MBiwPbl8eQlwgYy3wOB8Pbl8eQlwgYy3MBiwIaVEmYUQxXV4ySV8jYS3wOB8IaVEmYUQxXV4ySV8jYS3MBiwSYVErT1UxZVErOlQHMDzwPTn8XlgwZTUWciTqR2cgP0I4QiYQSlUxcVoqQyHvaGMvKzkXUEj3SDH4TzQiS2Q3a0UsTFbyakolM0Y5OB8SYVErT1UxZVErOfzJOEAxZV4zT1UzOi=7K0AxZV4zT1UzOfzJOFIHXV4jU2IocFT9LSvuXjggalQWblkzYS3MBiwycGIPXWMyU18xYC3wLSDwLSD7K2MzbkAgb2MWa2IjOfzJOB8WS0IDZUMoY14gcGUxYS3MBiwWTEMoT1kmalEzcWIkOfzJODYrXVb9OB8FaFEmOfzJODEvbD4gaVT9OB8AbGANXV0kOfzJODQuXzkDOivuQF8iRTP9CPn7QF8iSlEsYS37KzQuXz4gaVT9CPn7T1kmalEzcWIkSlEsYS37K0MoY14gcGUxYT4gaVT9CPn7T1kmalEzcWIkUWMkbj4gaVT9OB8SZVctXWQ0blUUb1UxSlEsYS3MBiwSZVctXWQ0blUUalkzSlEsYS37K0MoY14gcGUxYUUtZWQNXV0kOfzJOEMoY14gcGUxYTskdUMNOivuT1kmalEzcWIkR1U4Tz39CPn7T1kmalEzcWIkUFksYS37K0MoY14gcGUxYUQoaVT9CPn7P18sbGUzYWIITC37KzMuaWA0cFUxRU=9CPn7P18sbGUzYWIMPTMAYFQxOivuP18sbGUzYWIMPTMAYFQxOfzJOEAoXzU3cC37K0AoXzU3cC3MBiwPZVMWZVQzZC37K0AoX0coYGQnOfzJOEAoXzgkZVcncC37K0AoXzgkZVcncC3MBiwSZVctYVQCa14zYWgzOivuT1kmalUjP18tcFU3cC3MBiwSZVctXWQ0blUVXVw0YS37K0MoY14gcGUxYUYgaGUkOfzJOEMoY14kYDwkalczZC37K0MoY14kYDwkalczZC3MBiwSZVctXWQ0blUOblQkbi37K0MoY14gcGUxYT8xYFUxOfzJOEYkbmMoa139OB8VYWIyZV8tOfzJODksXVckQDL9OB8IaVEmYTQCOfzJODYubl0gcFUeQlwgYy37KzYubl0gcFUeQlwgYy3MBiwSZVcNXWQ0blUTdWAkOivuT1kmSlEzcWIkUGkvYS3MBiwSZVctUGkvYS37K0MoY14TdWAkOfzJOD8lYlwoalUTa0QxcVT9OB8OYlYrZV4kUF8TbmUkOfzJODEza10odlEzZV8tWzYrXVb9OB8AcF8sZWogcFkuak8FaFEmOfzJOEMkXVwSYWIoXVv9OB8SYVErT1UxZVErOfzJOFIHXV4jU2IocFT9OB8hRFEtYEcxZWQkOfzJOGMzbkAgb2MWa2IjOivub2QxTFEyb0cublP9CPn7K0cPT1kSZVctXWQ0blT9CPn7K1kSZVctXWQ0blT9

