Ошибка при распределении потребности:

Сумма исполнения в валюте обязательств (466874519.38044875) по ДПП:"Исходящий плановый ДПП №1000022461" не может превышать сумму ДПП (466874519.38).  
ru.bitec.engine.model.operation.OperationException: gtk-ru.bitec.app.zsngstm.imp.ZSngStm\_EnergyImpSessionData#List\_idImpSession.JEXL\_DISTRIBUTEREQUEST  
at ru.bitec.engine.model.operation.OperationAbst.onExecutorExecute(OperationAbst.java:1107)  
at ru.bitec.engine.model.operation.OperationAbst.execute(OperationAbst.java:1031)  
at ru.bitec.engine.model.operation.OperationAbst.execute(OperationAbst.java:995)  
at ru.bitec.engine.model.ui.EOperationControllerAbst.executeCommand(EOperationControllerAbst.java:41)  
at ru.bitec.engine.model.ui.toolbar.EToolButtonImpl$EToolButtonControllerImpl.onProcessCommand(EToolButtonImpl.java:353)  
at ru.bitec.engine.model.ENodeAbst$ENodeControllerAbst.processCommand(ENodeAbst.java:794)  
at ru.bitec.engine.command.ECommandManagerImpl.lambda$handleCommand$0(ECommandManagerImpl.java:154)  
at ru.bitec.engine.telemetry.SpanController.lambda$forCurrentLazySpan$10(SpanController.java:338)  
at ru.bitec.engine.telemetry.SpanController.lambda$forLazySpan$6(SpanController.java:243)  
at ru.bitec.jvm.util.call.TryAbst.call(TryAbst.java:131)  
at ru.bitec.jvm.util.call.TryAbst.access$000(TryAbst.java:17)  
at ru.bitec.jvm.util.call.TryAbst$2.call(TryAbst.java:118)  
at ru.bitec.engine.telemetry.SpanController.forLazySpan(SpanController.java:245)  
at ru.bitec.engine.telemetry.SpanController.forCurrentLazySpan(SpanController.java:336)  
at ru.bitec.engine.command.ECommandManagerImpl.handleCommand(ECommandManagerImpl.java:153)  
at ru.bitec.common.event.EventSourceAbst$1.handleEvent(EventSourceAbst.java:54)  
at ru.bitec.common.event.EventSourceImpl.fireEvent(EventSourceImpl.java:10)  
at ru.bitec.common.event.EventSourceAbst.fireEvent(EventSourceAbst.java:125)  
at ru.bitec.engine.command.ECommandProtocolImpl.read(ECommandProtocolImpl.java:31)  
at ru.bitec.engine.session.ClientConnectionImpl$1.execute(ClientConnectionImpl.java:423)  
at ru.bitec.jvm.actor.AsactorThreadImpl$MessageHandlerImpl\_.handleMessage(AsactorThreadImpl.java:720)  
at ru.bitec.jvm.actor.AsactorThreadImpl.processMessage(AsactorThreadImpl.java:638)  
at ru.bitec.jvm.actor.AsactorThreadImpl.processMessages(AsactorThreadImpl.java:519)  
at ru.bitec.jvm.actor.AsactorThreadImpl.onRun(AsactorThreadImpl.java:325)  
at ru.bitec.common.actor.ActorAbst.run(ActorAbst.java:107)  
at ru.bitec.jvm.util.call.TryFinally.call(TryFinally.java:73)  
at ru.bitec.jvm.util.call.TryFinally.call(TryFinally.java:36)  
at ru.bitec.engine.session.AsactorThreadBuilderImpl.lambda$null$0(AsactorThreadBuilderImpl.java:21)  
at ru.bitec.jvm.util.call.Safe.call(Safe.java:16)  
at ru.bitec.engine.session.AsactorThreadBuilderImpl.lambda$newThread$1(AsactorThreadBuilderImpl.java:21)  
at java.lang.Thread.run(Thread.java:750)  
Caused by: ru.bitec.app.gtk.exception.AppException: Сумма исполнения в валюте обязательств (466874519.38044875) по ДПП:"Исходящий плановый ДПП №1000022461" не может превышать сумму ДПП (466874519.38).  
at ru.bitec.app.gtk.exception.AppException$$anonfun$$lessinit$greater$1.apply(AppException.scala:79)  
at ru.bitec.app.gtk.exception.AppException$$anonfun$$lessinit$greater$1.apply(AppException.scala:79)  
at ru.bitec.app.gtk.exception.ExceptionFactory.apply(ExceptionFactory.scala:17)  
at ru.bitec.app.gtk.jexl.JexlCompiledScript.executeContext(JexlBasic.scala:203)  
at ru.bitec.app.gtk.jexl.JexlCompiledScript.eval(JexlBasic.scala:270)  
at ru.bitec.app.gtk.jexl.JexlBasic.eval(JexlBasic.scala:115)  
at ru.bitec.app.gtk.gl.handler.JexlRepHandler.invoke(JexlRepHandler.scala:29)  
at ru.bitec.app.gtk.gl.handler.RepHandlersImpl$RepHandlerInterceptor.$anonfun$invoke$1(RepHandlersImpl.scala:286)  
at ru.bitec.app.gtk.exception.App$.apply(App.scala:25)  
at ru.bitec.app.gtk.gl.handler.RepHandlersImpl$RepHandlerInterceptor.invoke(RepHandlersImpl.scala:285)  
at ru.bitec.app.gtk.gl.RepControllerImpl$CoreOperationExecutorImpl.$anonfun$invoke$1(RepControllerImpl.scala:35)  
at ru.bitec.app.gtk.gl.RepControllerImpl.ru$bitec$app$gtk$gl$RepControllerImpl$$usingSbtClassLoaderAsContext(RepControllerImpl.scala:81)  
at ru.bitec.app.gtk.gl.RepControllerImpl$CoreOperationExecutorImpl.invoke(RepControllerImpl.scala:35)  
at sun.reflect.GeneratedMethodAccessor368.invoke(Unknown Source)  
at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)  
at java.lang.reflect.Method.invoke(Method.java:498)  
at ru.bitec.jvm.mock.ProxyBuilder$StubMethod.invoke(ProxyBuilder.java:173)  
at ru.bitec.jvm.mock.ProxyBuilder$1.invoke(ProxyBuilder.java:117)  
at com.sun.proxy.$Proxy194.invoke(Unknown Source)  
at ru.bitec.engine.model.operation.executor.ScriptExecutorImpl.lambda$execute$2(ScriptExecutorImpl.java:174)  
at ru.bitec.engine.model.operation.OperationManagerImpl.callUsingOperationStack(OperationManagerImpl.java:891)  
at ru.bitec.engine.model.operation.executor.ScriptExecutorImpl.execute(ScriptExecutorImpl.java:174)  
at ru.bitec.engine.model.operation.executor.ScriptExecutorImpl.execute(ScriptExecutorImpl.java:95)  
at ru.bitec.engine.model.operation.OperationAbst.onExecute(OperationAbst.java:1200)  
at ru.bitec.engine.model.operation.OperationAbst.lambda$null$0(OperationAbst.java:1038)  
at ru.bitec.jvm.util.call.TryFinally.call(TryFinally.java:217)  
at ru.bitec.engine.connection.ConnectionAbst.forUserAction(ConnectionAbst.java:316)  
at ru.bitec.engine.connection.ConnectionAbst.forUserAction(ConnectionAbst.java:311)  
at ru.bitec.engine.model.operation.OperationAbst.lambda$execute$1(OperationAbst.java:1032)  
at ru.bitec.engine.model.operation.OperationAbst.onExecutorExecute(OperationAbst.java:1093)  
... 30 more  
Caused by: org.apache.commons.jexl3.JexlException: ru.bitec.app.gtk.jexl.JexlBasic.compile:77@12:30 JEXL error : fillDocNeeds  
at ru.bitec.app.gtk.jexl.JexlCompiledScript.executeContext(JexlBasic.scala:195)  
... 56 more  
Caused by: ru.bitec.app.gtk.exception.AppException: Сумма исполнения в валюте обязательств (466874519.38044875) по ДПП:"Исходящий плановый ДПП №1000022461" не может превышать сумму ДПП (466874519.38).  
at ru.bitec.app.gtk.exception.AppException$$anonfun$$lessinit$greater$1.apply(AppException.scala:79)  
at ru.bitec.app.gtk.exception.AppException$$anonfun$$lessinit$greater$1.apply(AppException.scala:79)  
at ru.bitec.app.gtk.exception.ExceptionFactory.apply(ExceptionFactory.scala:19)  
at ru.bitec.app.pm.expectedpay.Pm\_ExpectedPayApi.recalcSumsByDet(Pm\_ExpectedPayApi.scala:342)  
at ru.bitec.app.pm.expectedpay.Pm\_ExpectedPayApi.recalcSum(Pm\_ExpectedPayApi.scala:859)  
at ru.bitec.app.pm.expectedpay.Pm\_ExpectedPayApi.setnSumBase(Pm\_ExpectedPayApi.scala:528)  
at ru.bitec.app.pm.expectedpay.Pm\_PayScheduleExpPayPkg.$anonfun$refreshExpectedPay$174(Pm\_PayScheduleExpPayPkg.scala:288)  
at ru.bitec.app.pm.expectedpay.Pm\_PayScheduleExpPayPkg.$anonfun$refreshExpectedPay$174$adapted(Pm\_PayScheduleExpPayPkg.scala:282)  
at scala.collection.immutable.List.foreach(List.scala:333)  
at ru.bitec.app.pm.expectedpay.Pm\_PayScheduleExpPayPkg.refreshExpectedPay(Pm\_PayScheduleExpPayPkg.scala:282)  
at ru.bitec.app.pm.expectedpay.Pm\_PayScheduleExpPayPkg.refreshExpectedPayWithValidation(Pm\_PayScheduleExpPayPkg.scala:48)  
at ru.bitec.app.pm.ext.Pm\_CntExt.$anonfun$new$6(Pm\_CntExt.scala:47)  
at ru.bitec.app.pm.ext.Pm\_CntExt.$anonfun$new$6$adapted(Pm\_CntExt.scala:45)  
at ru.bitec.app.gtk.extension.ExtensionSub$NameBinder$$anon$2.$anonfun$apply$2(ExtensionSub.scala:36)  
at ru.bitec.app.gtk.eclipse.instrumentation.Instrumentation$.instrumentCall(Instrumentation.scala:118)  
at ru.bitec.app.gtk.extension.ExtensionSub$NameBinder$$anon$2.apply(ExtensionSub.scala:36)  
at ru.bitec.app.gtk.extension.ExtensionSub$NameBinder$$anon$2.apply(ExtensionSub.scala:34)  
at ru.bitec.app.gtk.extension.ExtensionBus$NameBinder$$anon$3$$anon$4.apply(ExtensionBus.scala:80)  
at ru.bitec.app.gtk.extension.ExtensionBus$NameBinder$$anon$3.$anonfun$apply$7(ExtensionBus.scala:89)  
at ru.bitec.app.gtk.eclipse.instrumentation.Instrumentation$.instrumentCall(Instrumentation.scala:118)  
at ru.bitec.app.gtk.extension.ExtensionBus$NameBinder$$anon$3.apply(ExtensionBus.scala:74)  
at ru.bitec.app.cnt.Cnt\_PayScheduleApi.generateForStage(Cnt\_PayScheduleApi.scala:482)  
at ru.bitec.app.zsngcnt.Cnt\_PayScheduleOverrideApi.generateForStage(Cnt\_PayScheduleOverrideApi.scala:265)  
at ru.bitec.app.prs.purchreq.Prs\_PurchReqApi.$anonfun$refreshByDocDet$65(Prs\_PurchReqApi.scala:944)  
at ru.bitec.app.prs.purchreq.Prs\_PurchReqApi.$anonfun$refreshByDocDet$65$adapted(Prs\_PurchReqApi.scala:939)  
at scala.collection.immutable.Vector.foreach(Vector.scala:2124)  
at ru.bitec.app.prs.purchreq.Prs\_PurchReqApi.refreshByDocDet(Prs\_PurchReqApi.scala:939)  
at ru.bitec.app.zsngstmprs.Stmprs\_ActInOverridePkg.$anonfun$fillDocNeeds$7(Stmprs\_ActInOverridePkg.scala:475)  
at ru.bitec.app.zsngstmprs.Stmprs\_ActInOverridePkg.$anonfun$fillDocNeeds$7$adapted(Stmprs\_ActInOverridePkg.scala:464)  
at scala.collection.immutable.Vector.foreach(Vector.scala:2124)  
at ru.bitec.app.zsngstmprs.Stmprs\_ActInOverridePkg.$anonfun$fillDocNeeds$5(Stmprs\_ActInOverridePkg.scala:464)  
at ru.bitec.app.zsngstmprs.Stmprs\_ActInOverridePkg.$anonfun$fillDocNeeds$5$adapted(Stmprs\_ActInOverridePkg.scala:421)  
at scala.collection.immutable.Vector.foreach(Vector.scala:2124)  
at ru.bitec.app.zsngstmprs.Stmprs\_ActInOverridePkg.fillDocNeeds(Stmprs\_ActInOverridePkg.scala:421)  
at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)  
at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:62)  
at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)  
at java.lang.reflect.Method.invoke(Method.java:498)  
at org.apache.commons.jexl3.internal.introspection.MethodExecutor.invoke(MethodExecutor.java:92)  
at ru.bitec.app.gtk.jexl.gl.JexlMethodWithNullable.invoke(JexlMethodWithNullable.scala:12)  
at ru.bitec.app.gtk.jexl.gl.JexlMethodWithNullable.invoke(JexlMethodWithNullable.scala:7)  
at org.apache.commons.jexl3.internal.InterpreterBase$CallDispatcher.eval(InterpreterBase.java:952)  
at org.apache.commons.jexl3.internal.Interpreter.call(Interpreter.java:1737)  
at org.apache.commons.jexl3.internal.Interpreter.visit(Interpreter.java:1645)  
at org.apache.commons.jexl3.internal.Interpreter.visit(Interpreter.java:1603)  
at org.apache.commons.jexl3.parser.ASTMethodNode.jjtAccept(ASTMethodNode.java:19)  
at org.apache.commons.jexl3.internal.Interpreter.visit(Interpreter.java:1244)  
at org.apache.commons.jexl3.parser.ASTReference.jjtAccept(ASTReference.java:19)  
at org.apache.commons.jexl3.internal.Interpreter.visitBlock(Interpreter.java:615)  
at org.apache.commons.jexl3.internal.Interpreter.visit(Interpreter.java:598)  
at org.apache.commons.jexl3.parser.ASTBlock.jjtAccept(ASTBlock.java:35)  
at org.apache.commons.jexl3.internal.Interpreter.visit(Interpreter.java:560)  
at org.apache.commons.jexl3.parser.ASTIfStatement.jjtAccept(ASTIfStatement.java:19)  
at org.apache.commons.jexl3.internal.Interpreter.visitBlock(Interpreter.java:615)  
at org.apache.commons.jexl3.internal.Interpreter.visit(Interpreter.java:594)  
at org.apache.commons.jexl3.parser.ASTBlock.jjtAccept(ASTBlock.java:35)  
at org.apache.commons.jexl3.internal.Interpreter.forIterator(Interpreter.java:700)  
at org.apache.commons.jexl3.internal.Interpreter.visit(Interpreter.java:639)  
at org.apache.commons.jexl3.parser.ASTForeachStatement.jjtAccept(ASTForeachStatement.java:45)  
at org.apache.commons.jexl3.internal.Interpreter.visit(Interpreter.java:1098)  
at org.apache.commons.jexl3.parser.ASTJexlScript.jjtAccept(ASTJexlScript.java:60)  
at org.apache.commons.jexl3.internal.Interpreter.interpret(Interpreter.java:118)  
at org.apache.commons.jexl3.internal.Script.execute(Script.java:197)  
... 57 more