

Input-Documentation

Content

- Content
- Master Data
- Section
- Input
- Calculation
- Fimo
- Input-Documentation
- Project Name
- Project Type
- Tags
- Technology
- Sub-Technology
- Country
- Currency
- Unit
- Transaction Status
- Default Version
- -
- -
- Input-Documentation
- Projectversion
- -
- -
- Project Share
- User
- Access Rights
- -
- -
- Production
- Section
- Input
- Calculation
- Fimo
- Input-Documentation
- Project Lifetime
- P-Value
- Standard Deviation
- Safety Reduction (Output)
- Production calculation
- -
- Input-Documentation
- Monthly Weighting
- Production calculation
- -
- Input-Documentation
- Production Unit Name
- Start Date
- Power
- Potential P50
- Material (Technology = Biomass)
- Production calculation
- -
- Input-Documentation
- Loss Name
- Mode
- Value
- Start
- End
- Facilities
- Production calculation
- -
- Sales
- Section
- Input
- Calculation
- Fimo
- Input-Documentation
- Price Interaction
- Sales calculation
- -
- Sales
- Name
- Interaction Group

- Driver
- Value
- Bounds
- Start
- Model
- End
- Production Units
- Indexation
- Methods of Payment
- Sales calculation
- Profit & Loss statement: Sales
- Input-Documentation: Sales
- Input-Documentation: accounts receivable - from the Profit & Loss statement and from Open Items
- Opex
- Section
- Input
- Calculation
- Fimo
- Input-Documentation
- Name
- Category
- Account
- Driver
- Value
- Bounds
- Start
- End
- Financing Mode
- Production Units
- Indexation
- Methods of Payment
- Opex calculation
-
- Profit & Loss statement: Opex
- Input-Documentation: Opex
- Input-Documentation: Pre Payment, Accounts Payable, Open Items, Provisions
- Capex
- Section
- Input
- Calculation
- Fimo
- Input-Documentation
- Transaction Date
- Asset Purchase Price
- Hurdle Rate
- -
- -
- Capex
- Name
- Category
- Driver
- Value
- Due Date
- Depreciation
- Included in Asset Purchase Price
- Financing Mode
- Exit
- Exit Date (Exit = Yes)
- Exit Value (Exit = Yes)
- Capex calculation
- Profit & Loss statement: Depreciation on Capex entities
- Input-Documentation: Invested Cashflow - Capex
- Input-Documentation: Production Unit - Individual Capex Entities
- Debt
- Section
- Input
- Calculation
- Fimo
- Input-Documentation
- Longterm Interest Rate
- Input-Documentation
- Shareholder Loan calculation
- -
- Debt
- Name
- Loan Type
- Driver
- Value
- Issuing Date

- Consolidation Date
- (Loan Type = Construction Loan)
- Interest Construction
- (Loan Type = Construction Loan)
- Loan Period
- Redemption Mode
- Redemption Free Period
- Redemption Frequency
- Interest
- Interest Period Fixed
- Capexes (Driver = Capex)
- Method of Payment (Interest)
- Input-Documentation
- Profit & Loss statement: Interest expenses from Debt
- Input-Documentation: Debt Issuing
- Input-Documentation: Debt Issuing
- Input-Documentation
- Name
- Driver
- Look Ahead Period (Driver = Next Debt Service)
- Value
- Start
- End
- Financing Mode
- Interest
- Method of Payment (Interest)
- Reserve calculation
- Profit & Loss statement: Interest earnings from Reserves
- Input-Documentation: Reserves - Change and Interest earnings
- Input-Documentation: Reserves
- Taxes
- Section
- Input
- Calculation
- Fimo
- Taxes
- Name
- Rate
- Reference
- Start date
- End date
- Loss Carried Forward Mode
- Value at Transaction
- Method of Payment
- Tax calculation
- Profit & Loss statement: taxes
- Input-Documentation: Operative Cashflow - Taxes
- Input-Documentation: Account Receivables and Account Payables - Taxes
- Transaction
- Section
- Input
- Calculation
- Fimo
- Input-Documentation
- Transaction Date
- Asset Purchase Price
- Hurdle Rate
- Equity Drawdown Mode
- Liquidity Funding at Transaction
- -
- -
- Input-Documentation
- Debt Service Coverage Ratio (DSCR)
- DSCR Look Back Period
- Payout Restriction in Redemption Free Period
- Payout Restriction calculation
- Profit & Loss statement: -
- Input-Documentation: Payout
- Input-Documentation: Equity - accumulated Payouts
- Input-Documentation
- Name
- Driver
- Value
- Issuance Date
- Redemption Period
- Redemption Mode
- Redemption Free Period
- Redemption Frequency
- Interest

- Interest Period Fixed
- Method of Payment (Interest)
- Shareholder Loan calculation
- Profit & Loss statement: Interest expenditures from Shareholder Loans
- Input-Documentation: Payout - Shareholder Loan
- Input-Documentation: Shareholder Loan
- Input-Documentation
- Name
- Category
- Driver
- Value
- Due Date
- Depreciation
- Financing Mode
- Transaction Expenditures calculation
- Profit & Loss statement: Depreciation on Transaction Expenditures
- Input-Documentation: Invested Cashflow - Transaction Expenditures
- Input-Documentation: Transaction Expenditures
- Input-Documentation
- Name
- Account
- Value
- Due Dates
- Open Items calculation
- Profit & Loss statement: -
- Input-Documentation: Sales, Opex, taxes and Interests from Open Items
- Input-Documentation: Account Receivables and Payables from Open Items
- Templates
- Input Controls
- Date Choice Box
- Driver

Master Data

Section	Input	Calculation	Fimo
Input-Documentation	<ul style="list-style-type: none"> • Project Name • Project Type • Tags • Technology • Sub-Technology • Country • Currency • Unit • Transaction Status • Default Version 	-	-
Input-Documentation	<ul style="list-style-type: none"> • Projectversion 	-	-
Project Share	<ul style="list-style-type: none"> • User • Access Rights 	-	-

Production

Section	Input	Calculation	Fimo
Input-Documentation	<ul style="list-style-type: none"> • Project Lifetime • P-Value • Standard Deviation • Safety Reduction (Output) 	<ul style="list-style-type: none"> • Production calculation 	-
Input-Documentation	<ul style="list-style-type: none"> • Monthly Weighting 	<ul style="list-style-type: none"> • Production calculation 	-

Input-Documentation	<ul style="list-style-type: none"> • Production Unit Name • Start Date • Power • Potential P50 • Material (Technology = Biomass) 	<ul style="list-style-type: none"> • Production calculation 	-
Input-Documentation	<ul style="list-style-type: none"> • Loss Name • Mode • Value • Start • End • Facilities 	<ul style="list-style-type: none"> • Production calculation 	-

Sales

Section	Input	Calculation	Fimo
Input-Documentation	<ul style="list-style-type: none"> • Price Interaction 	<ul style="list-style-type: none"> • Sales calculation 	-
Sales	<ul style="list-style-type: none"> • Name • Interaction Group • Driver • Value • Bounds • Start • Model • End • Production Units • Indexation • Methods of Payment 	<ul style="list-style-type: none"> • Sales calculation 	<ul style="list-style-type: none"> • Profit & Loss statement: Sales • Input-Documentation: Sales • Input-Documentation: accounts receivable - from the Profit & Loss statement and from Open Items

Opex

Section	Input	Calculation	Fimo
Input-Documentation	<ul style="list-style-type: none"> • Name • Category • Account • Driver • Value • Bounds • Start • End • Financing Mode • Production Units • Indexation • Methods of Payment 	<ul style="list-style-type: none"> • Opex calculation 	<ul style="list-style-type: none"> • Profit & Loss statement: Opex • Input-Documentation: Opex • Input-Documentation: Pre Payment, Accounts Payable, Open Items, Provisions

Capex

Section	Input	Calculation	Fimo
Input-Documentation	<ul style="list-style-type: none"> • Transaction Date • Asset Purchase Price • Hurdle Rate 	-	-
Capex	<ul style="list-style-type: none"> • Name • Category • Driver • Value • Due Date • Depreciation • Included in Asset Purchase Price • Financing Mode • Exit • Exit Date (Exit = Yes) • Exit Value (Exit = Yes) 	<ul style="list-style-type: none"> • Capex calculation 	<ul style="list-style-type: none"> • Profit & Loss statement: Depreciation on Capex entities • Input-Documentation: Invested Cashflow - Capex • Input-Documentation: Production Unit - Individual Capex Entities

Debt

Section	Input	Calculation	Fimo
Input-Documentation	<ul style="list-style-type: none"> • Longterm Interest Rate 	<ul style="list-style-type: none"> • Input-Documentation • Shareholder Loan calculation 	-
Debt	<ul style="list-style-type: none"> • Name • Loan Type • Driver • Value • Issuing Date • Consolidation Date (Loan Type = Construction Loan) • Interest Construction (Loan Type = Construction Loan) • Loan Period • Redemption Mode • Redemption Free Period • Redemption Frequency • Interest • Interest Period Fixed • Capexes (Driver = Capex) • Method of Payment (Interest) 	<ul style="list-style-type: none"> • Input-Documentation 	<ul style="list-style-type: none"> • Profit & Loss statement: Interest expenses from Debt • Input-Documentation: Debt Issuing • Input-Documentation: Debt Issuing

Input-Documentation	<ul style="list-style-type: none"> • Name • Driver • Look Ahead Period (Driver = Next Debt Service) • Value • Start • End • Financing Mode • Interest • Method of Payment (Interest) 	<ul style="list-style-type: none"> • Reserve calculation 	<ul style="list-style-type: none"> • Profit & Loss statement: Interest earnings from Reserves • Input-Documentation: Reserves - Change and Interest earnings • Input-Documentation: Reserves
----------------------------	---	---	--

Taxes

Section	Input	Calculation	Fimo
Taxes	<ul style="list-style-type: none"> • Name • Rate • Reference • Start date • End date • Loss Carried Forward Mode • Value at Transaction • Method of Payment 	<ul style="list-style-type: none"> • Tax calculation 	<ul style="list-style-type: none"> • Profit & Loss statement: taxes • Input-Documentation: Operative Cashflow - Taxes • Input-Documentation: Account Receivables and Account Payables - Taxes

Transaction

Section	Input	Calculation	Fimo
Input-Documentation	<ul style="list-style-type: none"> • Transaction Date • Asset Purchase Price • Hurdle Rate • Equity Drawdown Mode • Liquidity Funding at Transaction 	<p>-</p>	<p>-</p>
Input-Documentation	<ul style="list-style-type: none"> • Debt Service Coverage Ratio (DSCR) • DSCR Look Back Period • Payout Restriction in Redemption Free Period 	<ul style="list-style-type: none"> • Payout Restriction calculation 	<ul style="list-style-type: none"> • Profit & Loss statement: - • Input-Documentation: Payout • Input-Documentation: Equity - accumulated Payouts
Input-Documentation	<ul style="list-style-type: none"> • Name • Driver • Value • Issuance Date • Redemption Period • Redemption Mode • Redemption Free Period • Redemption Frequency • Interest • Interest Period Fixed • Method of Payment (Interest) 	<ul style="list-style-type: none"> • Shareholder Loan calculation 	<ul style="list-style-type: none"> • Profit & Loss statement: Interest expenditures from Shareholder Loans • Input-Documentation: Payout - Shareholder Loan • Input-Documentation: Shareholder Loan

Input-Documentation	<ul style="list-style-type: none"> Name Category Driver Value Due Date Depreciation Financing Mode 	<ul style="list-style-type: none"> Transaction Expenditures calculation 	<ul style="list-style-type: none"> Profit & Loss statement: Depreciation on Transaction Expenditures Input-Documentation: Invested Cashflow - Transaction Expenditures Input-Documentation: Transaction Expenditures
Input-Documentation	<ul style="list-style-type: none"> Name Account Value Due Dates 	<ul style="list-style-type: none"> Open Items calculation 	<ul style="list-style-type: none"> Profit & Loss statement: - Input-Documentation: Sales, Opex, taxes and Interests from Open Items Input-Documentation: Account Receivables and Payables from Open Items

Templates

Section	Input	Calculation	Fimo
Methods of Payment	<ul style="list-style-type: none"> Name First Invoicing Frequency Target 	<ul style="list-style-type: none"> Sales calculation Opex calculation Input-Documentation Reserve calculation Tax calculation Shareholder Loan calculation 	-
Input-Documentation	<ul style="list-style-type: none"> Name Value Frequency Start 	<ul style="list-style-type: none"> Sales calculation Opex calculation 	-
Templates (Sales)	<ul style="list-style-type: none"> Simple Serial Matrix 	-	-
Input-Documentation	<ul style="list-style-type: none"> Name Model Value 	<ul style="list-style-type: none"> Input-Documentation Shareholder Loan calculation 	-
Input-Documentation	<ul style="list-style-type: none"> Name Method Depreciation (Method = Linear) Rate (Method = Degressiv) Residual Write-Off (Method = Degressiv) Rate (Method = Appreciation) Start Due Date (Method = Immediate write-off) Tax neutral 	<ul style="list-style-type: none"> Capex calculation 	<ul style="list-style-type: none"> Profit & Loss statement: Depreciation Input-Documentation: - Input-Documentation: Production Unit - Individual Capex Entities

Input Controls

- Date Choice Box
- Driver