

*Any data highlighted in red below is data that has been added or updated in the last release of the project

Capital PEC Report

Project ID: 300612359



Project Name NEUVILLE-SUR-SAONE APIS & VACCINES PLANT EXPANSION PHASE [PEC Activity Diagram](#)
Industry Code 13 Pharmaceutical & Biotech **Project Type** Plant Expansion
TIV (USD) 265,500,000 **TIV (EUR)** 250,000,000
SIC Code 2836 Biological Products, Except Diagnostic Substances **Sector** Final Formulation (Oral, Solid, Parenteral, Topical, etc.)
SIC Product 2836*0026 Vaccines-mfg
Status Active **Last Update** 19-Apr-2022 **Initial Release** 26-Jun-2020
Environmental Air (A) Land (L) Water (W) **Construction Labor Preference** Unconfirmed
Operations Labor Preference Unconfirmed



Square Footage Existing Sq. Ft. 200,000 Sq. Ft.

Plant Owner Sanofi Pasteur S.A. **Plant Parent** Sanofi Group
Plant Name Neuville-sur-Saone APIs & Vaccines Fill and Finish **Unit Name**
Plant ID 3166018
Location 31-33, quai Armand Barbès **Phone** +33 472 084 500
City/State Neuville-sur-Saône, Rhone-Alpes **Zone/County** FR*01, Rhone-Alpes
 69583 France

Project Responsibility	Project Company	Project Contact
Project Manager	Sanofi Pasteur S.A. 31-33, quai Armand Barbès Neuville-sur-Saône, Rhone-Alpes 69583 France	Michael Maunoir Project Manager manager [Tel.] +33 472 084 500 [E-Mail] michael.maunoir@sanofi.com
Planning & Scheduling	Sanofi Pasteur S.A. 31-33, quai Armand Barbès Neuville-sur-Saône, Rhone-Alpes 69583 France	Jerome Doger Project Coordinator [Tel.] +33 472 084 500 [E-Mail] jerome.doger@sanofipasteur.com

PEC® Timing P1 **PEC® Activity** Market Analysis
Project Probability Medium (70-80%)

Scope Sanofi Pasteur S.A. performs Market Analysis for APIs & Vaccines Plant Expansion Phase II. DETAILS: Within Existing APIs & Vaccines Plant, producing 100,000,000/yr Dengue fever Vaccine, perform necessary modifications to build new Expansion using EVF technology, EVF is a new type of factory designed around a central unit housing several fully digital production modules that make it possible to produce three to four vaccines simultaneously, versus one in current industrial sites. REQUIRES: Buildings, Digital production modules, Building Automation Systems (BAS), Bioreactors, Motors, Valves, Centrifuges, Air/Gas Vacuum System, Analytical Equipment, Pumps, Controls (DCS & PLC), Autoclaves, Manufacturing Execution Systems (MES), Temperature & Humidity Controls, Incubators, Fermenters, Water-For-Injection Systems (WFI), Lyophilizers, Clean-In-Place Systems (CIP), Sterilization-In-Place Systems (SIP), Cleanrooms (ISO 5-8/Class 100-100,000), Ultra-Filtration Equipment, Purification Equipment, Chromatography Columns, Conveyors (Belt), Emergency Generators, Water Purification System, Heat Exchangers, Chillers, Cooling Towers, High Purity/Hygienic Piping. ENVIRONMENTAL MRO: (A) HEPA Filtration System, Dust Collectors; (L) Spill Containment, Used Equipment Removal & Disposal; (W) Pre-Wastewater Treatment System.

Schedule Sanofi Pasteur S.A. continues with Market Analysis through 2Q22 (Jun). Upon finalization of Scope, Sanofi Pasteur S.A. releases Equipment RFQs and Subcontractors Bid Documents through 1Q23 (Jan) as required. Construction is planned to Kick-Off 4Q23 (Dec). Project Completion expected 4Q24 (Dec).

Project Milestones	AFE 202206		Sub Bid Doc 202301		Completion 18-Dec-2024		Precision MONTH	
	Equip	RFQ 202301	Kick-Off	202312	Kickoff Slippage	0 Months	Duration	13 Months
Engineering	Civil	Electrical	Environmental	HVAC	Instrumentation	Mechanical	Structural	Process
Contracting	Civil	Electrical	Environmental	HVAC	Instrumentation	Mechanical	Structural	General [G/C]
Project Key Needs	Civil/Site	Structural		Control Room	Process Equip	Heat Transfer		
	Instrumentation	Electrical	Mechanical	HVAC		NDE		
	Piping/Fittings	Insulation/Coatings	Environmental	Utilities	Valves	Pumps		
			Batch	Process		Transportation		
Matter Phase		Material Handling						
Energy		Liquid			Solid			
Buy								
Sell								

Plant Standard Contacts

Functional/Actual Title	Contact Name/E-mail	Telephone/On-site	QC Date/LinkedIn ID
Plant Manager	Bernard Beraud bernard.beraud@sanofipasteur.com	[Phn.] +33 472 084 500 Yes	Apr-2022 bernard-beraud-4425a853
Maintenance Manager	Cyril Gayraud cyril.gayraud@sanofipasteur.com	[Phn.] +33 472 084 500 Yes	Apr-2022
Engineering Manager	Stephane Fleurquin	[Phn.] +33 472 084 500	Apr-2022

	stephane.fleurquin@sanofipasteur.com	Yes	stéphane-fleurquin-8a8a575b
Environmental Manager	Jean philippe Maillard	[Phn.] +33 472 084 500	Apr-2022
Metrology Assistant Manager	jean-philippe.maillard@sanofipasteur.com	Yes	maillard-jean-philippe
Utilities Manager	Alain Borderolle	[Phn.] +33 472 084 500	Apr-2022
Production Manager	alain.borderolle@sanofipasteur.com	Yes	
Human Resource Manager	Lisa Martinet	[Phn.] +33 472 084 500	Apr-2022
	lisa.martinet@sanofipasteur.com	Yes	lisa-martinet-892660140
Quality Assurance Manager	Sabine Guignard	[Phn.] +33 472 084 500	Apr-2022
Quality Control Manager	sabine.guignard@sanofipasteur.com	Yes	sabine-guignard-75b71346
Validation Manager	Jean philippe Maillard	[Phn.] +33 472 084 500	Apr-2022
Metrology Assistant Manager	jean-philippe.maillard@sanofipasteur.com	Yes	maillard-jean-philippe

Historical Reports

Project Name	Report Date	TIV	Phase
NEUVILLE-SUR-SAONE APIS & VACCINES PLANT EXPANSION PHASE II	26-Jun-2020	263,500,000 USD	Market Analysis (P1 - 01)
NEUVILLE-SUR-SAONE APIS & VACCINES PLANT EXPANSION PHASE II	28-Jul-2020	263,500,000 USD	Market Analysis (P1 - 01)
NEUVILLE-SUR-SAONE APIS & VACCINES PLANT EXPANSION PHASE II	03-Jun-2021	263,500,000 USD	Market Analysis (P1 - 01)
NEUVILLE-SUR-SAONE APIS & VACCINES PLANT EXPANSION PHASE II	13-Jan-2022	263,500,000 USD	Market Analysis (P1 - 01)
NEUVILLE-SUR-SAONE APIS & VACCINES PLANT EXPANSION PHASE II	19-Apr-2022	265,500,000 USD	Market Analysis (P1 - 01)