

SESC GUARULHOS

Architecture: Dal Pian Arquitetos

Authors: Lilian Dal Pian
Renato Dal Pian

Architects in charge: Paulo Nogueira
Luiz Alberto Backheuser
Daniel Maeda

Team: Adriana Godoy
Amanda Higuti
Ana Lúcia Pialgata
Bruno Pimenta
Carolina Freire
Carolina Fukumoto
Carolina Tobias
Caroline Portugal
Cristiane Sbruzzi
Filomena Piscoletta
Giovana Giosa
João Pires
Júlio Costa
Leona Pellini
Lidia Martello
Liliana Andrade
Luis Taboada
Marcelo Otsuka
Natalie Tchilian
Nathalia Fonseca
Oliver Schpeepmaker
Olívia Costa
Paula Cruz
Rachel Roderigo
Ricardo Cristoffani
Ricardo Rossin
Thais Dematte
Verónica Antonela

Contractor: JWA

Interior Design:	Dal Pian Arquitetos
Landscape Design:	Luiz Portugal Albuquerque
Signaling Design:	Homem de Melo & Troia Design
Lighting Design:	Senzi Lighting
Environmental confort:	Ambiental Consultoria Ltda
Acoustics:	Harmonia Acústica
Frames consultancy:	Arqmate
Scenic Technology:	Cineplast

Dentistry Rooms Design:	Terra Arquitetura
Structural Project:	Kurkdjian Fruchtengarten Engenheiros Associados
Foundations:	MAG Engenheiros Associados Ltda
Facilities:	MBM Engenharia
Fire Safety:	MBM Engenharia
Air Conditioning:	Thermoplan Engenharia Térmica Ltda
Logic:	Laga Engenharia
Building Automation:	Jugend Controle Predial
Paving:	LPE Engenharia e Consultoria
Audio and Video:	AVM Projetos e Consultoria
Industrial Kitchen Design:	Machado de Campos
Traffic Impact:	BM&D Consultores Associados
Environment Compensation:	Equality
Parking:	M2 Projetos
Wall Structure:	Glauco Rocha Arquitetura
Water proofing:	Proasp Assessoria e Projetos
Vertical Transportation:	Empro Comercio e Engenharia de Transporte Vertical Ltda
LEED Certification:	CTE
Comissioning :	Sustentech Desenvolvimento Sustentável
Earthworks and Drainage:	MAG Engenheiros Associados Ltda
Ground survey:	Conteste Engenharia e Tecnologia e Soenvil
Topography:	Solotec Engenharia Ltda
Budget:	GPS Engenharia
Façade Consulting:	DGG Assessoria Ltda
Building Model:	Trivino Maquetes
Animation and Video Editing:	ALMA Estúdio

Fotographs: Nelson Kon/SESC-SP e Pedro Mascaro/SESC-SP (drone)

DESCRIPTION

Architectural Design Competition: 2009

Project Development: 2009/2014

Construction: 2014/2019

Plot area 22.017,60 m²

Built area: 34.200,00m²