



**AZIMUT 360 SCCL: Management Report as of December 31,
2022**

**Content adapted to the requirements of Law 19/2014 on
Transparency and Good Governance**



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1. Azimut360 Cooperative

1.1. Denomination

Designation: AZIMUT 360 SCCL

NIF: F65202624

1.2. Registered office, tax headquarters and contact

Registered office: Calle Escipió núm.36Bis, 3r 3a esc. B, 08023 Barcelona.

Fiscal address: Carrer Ferran Turné, 11, Oficines Nau Bostik, 08027, Barcelona.

Phone: 932171963

E-mail address: info@azimut360.coop

Website: www.azimut360.coop

Twitter: @Azimut360coop

LinkedIn: <https://www.linkedin.com/company/azimut360>

1.3. Legal form

Azimut 360 is a non-profit Associate Work cooperative.

Associated work cooperative: those that associate, at least, two natural persons who, through their work, intend to produce goods or provide services to third parties (*Law 12/2015, of July 9, on cooperatives – Article 130*).

Non-profit: Status as a cooperative as a non-profit entity (*Law 12/2015, of July 9, on cooperatives – Article 144*).

For the purposes of public tenders, contracting with public entities, tax benefits, subsidies and, in general, any other applicable promotion measure, cooperatives have the same status as other non-profit entities in the bylaws of which it is expressly specified that:

a) The surpluses of free disposal, once given the endowments to the obligatory funds, are not distributed among the members, but are destined, through an indivisible statutory reserve, to the activities of this type of cooperative, to which all losses can be imputed, in accordance with the provisions of this law.

b) The positions of member of the governing council and those of the intervention of accounts are not remunerated, without prejudice to the fact that the persons who occupy them can be compensated for the expenses originated in the exercise of the position. If there are people who are not members who are part of the governing council, they can be remunerated, without this circumstance altering the status of non-profit entity.

c) The contributions of the partners to the share capital, both mandatory and voluntary, may not accrue an interest higher than the legal interest of the money, without prejudice to the corresponding updates.

d) The remuneration of the worker members or, where appropriate, of the work partners and the staff who work as an employee may not exceed 150% of the remuneration that, depending on the activity and professional category, establishes the collective agreement applicable to salaried personnel of the sector and the corresponding area.

1.4. Legal Framework

At the state level, it is regulated by the Cooperatives Act 27/1999 of 16 July. This law establishes the requirements for the creation, structure, management and dissolution of cooperatives. It also lays down the rights and obligations of cooperative members, as well as rules concerning the provision of capital, profit distribution and democratic decisions.

At the level of Catalonia, Law 12/2015, of July 9, on cooperatives in Catalonia, establishes the general rules for the constitution, organization, management and dissolution of Catalan cooperatives. This law incorporates the cooperative principles established by the International Co-operative Alliance and is based on the idea that co-operatives are democratic and participatory enterprises in which members have a voice and vote.

The Catalan Law on Cooperatives establishes, among other things, the rules relating to the formation and structure of cooperatives, the rights and obligations of members, the rules on share capital and the distribution of profits, and the procedures for decision-making and management of the cooperative.

In addition, in Catalonia, cooperatives are also subject to other laws and regulations, such as the Corporate Tax Law and the Social Economy Law.

1.5. Specific tax regulations

a) Fulfillment of Obligations

The cooperative is up to date with tax obligations and social security.

(b) Tax status of the cooperative

Cooperative fiscally protected according to the application of Law 20/1990 on the Tax Regime of Cooperatives.

1.6. Regulations of the cooperative

The bylaws, approved by the assembly and registered in the Register of Cooperatives, regulate the operation of the cooperative and its governing bodies.

1.7. Specific tax regulations

The specific tax regulations for cooperatives in Catalonia are regulated in Law 4/2006, of March 31, on fiscal, financial and administrative measures, in its chapter V, which establishes the tax regime applicable to cooperatives.

a) Fulfillment of obligations

The cooperative is up to date with tax and social security obligations.

b) Tax status of the cooperative

Cooperative fiscally protected according to the application of Law 20/1990 on the Tax Regime of Cooperatives.

1.8. Regulations of the cooperative

The bylaws, approved by the assembly and registered in the Register of Cooperatives, regulate the operation of the cooperative and its governing bodies.

1.9. Corporate purpose

As stated in the founding statutes of the cooperative, the corporate purpose of this is the engineering activities specialized in the advice, development and execution of renewable energy projects, mainly photovoltaic solar technology, as well as in the dissemination and technical training of professionals and users.

1.10. Mission of the cooperative, territorial areas of action and management principles

The **mission** of the cooperative is to work to make a more sustainable world here and now: environmentally through the transformation of the energy model towards one based on distributed generation and renewable energies, which allows reversing climate change; and socially through the transformation of the productive model, seizing and sharing responsibility among workers from a cooperativism that allows to *deprecarize* people's lives and put social commitment at the center of the economy.

The areas of action of the cooperative are considered both the local level, this being mainly Catalonia where a large part of the activities are developed and where its headquarters are located, and the international level (with special interest in developing countries). As of December 31, 2021, the cooperative has developed activities of the corporate purpose in more than 20 countries. The management principles of Azimut 360 are based on the 7 cooperative principles defined by the International Cooperative Alliance:

- Voluntary membership
- Democratic governance
- Economic participation
- Autonomy and independence
- Education, training and information
- Cooperation between cooperatives
- Interest in the community

1.11. Vision of the cooperative

We want to involve citizens in the debate on the transition of the energy model, transforming urban spaces and homes into generating actors and not just consumers.

We want citizens to be able to choose the forms of generation of common electricity, and at the same time take active responsibility individually and collectively.

We want to be a reference in the fields of energy transition and the social economy both for the projects we do and for the way we do them.

We work to guarantee all the right to access electrification and the services that are derived, especially health (with special emphasis on access to medical oxygen) and educational. We promote innovative uses of efficient and renewable energy technologies that impact towards a more just, egalitarian,

healthy, feminist and democratic society. They spread cooperativism as a space for social co-responsibility, personal empowerment and collective transformation.

1.12. Values

- Trust and responsibility towards colleagues.
- The involvement and commitment to the cooperative project.
- Democratic participation in decision-making based on equity,
- The collective benefit in parallel to personal improvement.
- Face problems when they arise and persistence to solve them.
- Proactivity and willingness to lead proposals.
- Empathy with colleagues, customers, suppliers and collaborators.
- The search for rigor, technical excellence and innovative solutions in projects.

1.13. Networking relationships

Below is the membership of Networks and Platforms of social movements of the Cooperative.

Network/Platform Name	Thematic area
Federation of Worker Cooperatives of Catalonia www.cooperativestrebball.coop	Participation in the ordinary and extraordinary assemblies of the entity. Collaborations in development cooperation projects
Solidarity Economy Network (www.xes.cat)	Participation in the internal functioning of the XES (participation in ordinary and extraordinary assemblies) and in the social and solidarity economy fair that the network organizes annually.
Coop57 (www.coop57.coop)	Participation in the ordinary and extraordinary assemblies of the cooperative. Likewise, Azimut 360 is one of the cooperatives in the energy sector that is part of the agreement with COOP57 and Som Energia to promote the financing of energy efficiency and renewable energy projects

<p>Pam to Pam (http://pamapam.org/ca)</p>	<p>Collaborative map of Catalonia showing responsible consumption point and solidarity economy, an initiative of SETEM and the Solidarity Economy Network (XES)</p>
<p>Barcelona City Council Alliance, Som Energia i Coop57</p>	<p>Promotion of solar energy generation in the city of Barcelona: seeking synergies between cooperativism and citizen participation, we are grouped with the intention of creating a valid tool from the principles of cooperatives and the social economy to articulate a proposal for financing, execution and exploitation of solar generation roofs ceded by the Barcelona City Council within the program to promote the generation of solar energy. The first proposal, which would materialize on the roof of the CEM Horta, has been presented to the Energy Agency of Barcelona which was interested and the most detailed study is being carried out with the legal services of the municipality to make it viable</p>
<p>BATEC, Cooperative Pole for the Energy Transition of Barcelona (https://batec.coop/)</p>	<p>Intercooperation project of entities linked to energy sustainability that works to make Barcelona an energy benchmark promoted by the Social and Solidarity Economy (SSE) sector for an energy transition towards a sustainable model (environmentally, economically and socially), distributed, more democratic and participatory shared with the market, cooperatives, citizens and the world. The project is promoted together with 3 other cooperatives (Aiguasol, Societat Orgànica and La Col), an association (SEBA) and La Ciutat Invisible – also a cooperative – as a collaborating partner.</p>

1.14. Transparency Policy

According to Article 3 - Scope of application, of Law 19/2014 of December 29, on transparency, access to public information and good governance, the transparency obligations established by this law are

applicable to private entities in cases that receive subsidies or public aid of more than 100,000 euros per year.

For this reason, the annual report of the organization is made, which aims to comply with transparency obligations.

2. Contracting entities

2.1. Public contracts in the last financial year (2022)

<i>Contracting</i>	<i>Description of the contracted service</i>	<i>Amount (€)</i>
<i>Diputació de Barcelona</i>	Drafting of an executive project of photovoltaic installation	1.710,00 €
<i>Vilassar de Mar Town Hall</i>	Five projects of photovoltaic installations for self-consumption	18.029,00 €
<i>Cunit Town Hall</i>	Installation of photovoltaic panels	2.904,00 €
<i>Barcelona City Council (AEB)</i>	Drafting of an executive project of photovoltaic installation	2.662,00 €
<i>Sitges Town Hall</i>	Self-consumption photovoltaic system	25.015,62 €
<i>Castellar del Vallès Town Hall</i>	Drafting of an executive project of photovoltaic installation	2.843,50 €
<i>Barcelona City Council (Serveis Municipals)</i>	Drafting of an executive project of photovoltaic installation	6.940,56 €
<i>Generalitat de Catalunya (INS Salvador Espriu)</i>	Installation of photovoltaic panels	36.682,52 €
<i>Sitges Town Hall</i>	Drafting of an executive project of photovoltaic installation	2.931,23 €
<i>Generalitat de Catalunya</i>	Drafting of an executive project of photovoltaic installation	8.114,56 €
<i>Ajuntament Pinell de Brai</i>	Photovoltaic system	20.393,32 €
<i>Castelldefels Town Hall</i>	Drafting of an executive project of photovoltaic installation	14.955,60 €
<i>Diputació de Barcelona</i>	Maintenance and Performance	1.475,7 €

<i>Ajuntament de Premià de Mar</i>	Drafting of an executive project of photovoltaic installation	3.388,00 €
<i>Diputació de Barcelona</i>	Six executive projects of photovoltaic installation	11.979,00 €
<i>Sitges Town Hall</i>	Photovoltaic system	21.274,84 €
<i>Ametlla del Vallès Town Hall</i>	Photovoltaic system	39.060,02 €
<i>Sitges Town Hall</i>	Photovoltaic system	66.622,60 €
<i>Sabadell Town Hall</i>	Drafting of an executive project of photovoltaic installation	5.336,1 €

2.2. Public subsidies received in the last financial year

Grantor	Activities	Guy	Amount (€)
<i>German Agency for International Cooperation</i>	Photovoltaic system Casa do Gaiato (Mozambique)	Project grant	124.911,52 €
<i>ACCIO</i>	<i>E-trade coupons</i>	<i>Project grant</i>	<i>6.000,00 €</i>
<i>Barcelona City Council</i>	Project: Promoting the Energy Transition in Northern Morocco	Project grant	59.862,00 €
<i>AECID</i>	<i>Project to strengthen the rural health system in the province of Chefchaouen, Morocco</i>	<i>Project grant</i>	<i>300.000,00 €</i>

Private contracts in the last financial year

Contracting	Description of the contracted service
MAINTENANCE FUNDACIÓ ESPAI	<i>Maintenance work</i>
MAINTENANCE TRAMBAIX	<i>Maintenance work</i>
ECOLEC SINCO BURKINA FASO	<i>Consulting</i>
STEVE MAINTENANCE	<i>Maintenance work</i>
MONTREBEI MAINTENANCE	<i>Maintenance work</i>
AUTOÇ MÒNICA I NOËL	<i>Executive Project</i>
FIJI 15 HEALTH CENTERS	<i>Consulting</i>
MSF Mibsa	<i>Executive Project</i>
Singular Bus	<i>Photovoltaic system</i>
MSF NIGERIA	<i>Consulting</i>
AECID 2019	<i>Photovoltaic system</i>
Probable Maintenance	<i>Maintenance Work</i>
HuCoTEB	<i>Executive Project</i>
Ampliació Torrenova	<i>Executive Project</i>

SSMo Container

Consulting

BIMSA Projects

Photovoltaic system

Urban Contour

Photovoltaic system

MRC Uganda

Self-consumption photovoltaic installation – International Project

Cobra Icaria

Self-consumption installation

Tarpruna

Photovoltaic system

AECID 2020

Consulting

ACCD 2020

Consulting

Pèrgola St Perètua

Photovoltaic system

The Constructive

Photovoltaic system

Damesa Cefiner

Photovoltaic system

Josep Sanchez

Photovoltaic system

Camposol Maintenance

Maintenance work

Belen Bern - Trebeluger

Photovoltaic system

The Cooperativa de l'Aigua Ampliació

Photovoltaic system

Aiguasol RENAC formations

Consulting

BATEC - CEL La Bordeta

Photovoltaic system

NU2.19 Enrique Macías - LLucmassanes

Photovoltaic system

Carles Miralta

Photovoltaic system

Andrea Jimenez

Photovoltaic system

Laura Baldoví

Photovoltaic system

Camèlies 7

Photovoltaic system

Rafal Ruby Alaior

Photovoltaic system

Christian Jimenez

Photovoltaic system

David Serra

Photovoltaic system

Solienergia Training

Photovoltaic system

LSHTM Kambia Sierra Leone

Photovoltaic system – International Project

UTE Pedalem (BICING)

Photovoltaic system

Microxarxes Burundi - phase 1

Consulting

Andreu Xarnecs

Photovoltaic system

Can Ruti

Executive Project

Sostre Civic (Vilatorrada)

Photovoltaic system

Tritall PV

Photovoltaic system

Autònoma Rjo de la Plata

Photovoltaic system

WWTP val d'Aran

Photovoltaic system

Scanbio

Photovoltaic system

J.Pujol S.A.

Photovoltaic system

Josep Lluís Jimenez

Executive Project

DF El Prat

Photovoltaic system

David Rendall Binissafua

Photovoltaic system

Mbolo subministrament

Photovoltaic system – International Project

Subministrament Aitor Pons

Photovoltaic system

Biocablan (QDE)

Photovoltaic system

Rabagi Corp,SL

Photovoltaic system

Sorigue (WWTPs ACA)

Photovoltaic system

Aguasol FUNAE Moçambic

Photovoltaic system – International Project

Jordi Albiol

Photovoltaic system

Javi Pons

Photovoltaic system

Pairal House

Photovoltaic system

David Marin

Photovoltaic system

Pèrgola Llars Mundet

Photovoltaic system

DESIREE DTGlobal

Consulting

Hydroconseil Cape Verde

Consulting

P-21-96-N Maintenance Cosmo Caixa

Maintenance work

Tiago Cordas

Photovoltaic system

Joan Serratacó

Photovoltaic system

Santa Perpetua

Executive Project

Xabier Mendiola

Photovoltaic system

Singulars 2021

Photovoltaic system

Jaume Casañas - Calafell

Photovoltaic system

Sostre Civic_Terrassa

Photovoltaic system

Mankiewicz Ibérica S.L

Photovoltaic system

UNDP Grenada

Photovoltaic system

Juanita House

Photovoltaic system

VE Carter Via Central

Electric vehicle charger

CCPP Jaume Vicecns Vives 15

Photovoltaic system

Cecilia Comas

Photovoltaic system

Joan Pons Mercadal

Photovoltaic system

Rolf Mesquida

Photovoltaic system

Cristina Nogues Binisaufa

Photovoltaic system

Ricar Canut (QDE)

Photovoltaic system

Pat Bardes

Photovoltaic system

CCPP Plana de l'Om 6

Photovoltaic system

Silvia Margenat Binibeca

Photovoltaic system

Estudis Apartaments COV

Photovoltaic system

Enlargement Mas Pòlit

Photovoltaic system - Extension

Com prop Bonavista 6

Photovoltaic system

Matilde Benitez

Photovoltaic system

Maria Concepció Boleda Ortoll

Photovoltaic system

Com prop Arc de Sant Martí

Photovoltaic system

Ricard Perich

Photovoltaic system

Sostre Cívic_Mas Turrós

Photovoltaic system

Patrick Eats Formentera

Photovoltaic system

Merce Costa

Photovoltaic system

Oriol Martori

Photovoltaic system

UpOwa Assessorament

Consulting

Gilsa-Plast

Photovoltaic system

Marie Tholon - Son Ganxo

Photovoltaic system

Carnicas Viper

Photovoltaic system

Luis Marti

Photovoltaic system

Calera Studio

Photovoltaic system

MRC Uganda II photovoltaic system

Photovoltaic system – International Project

Eva Yus

Photovoltaic system

Bateries Alize Sant Lluís

Photovoltaic system

David Sangil - Maó

Photovoltaic system

Meritxell Campany

Photovoltaic system

Eduardo Urbita - son Parc

Photovoltaic system

GIZ Casa do Gaiato

Consulting

Comunalitats urbanes (Fundació Pere Manel)

Photovoltaic system

La Farga

Executive Project

Moçambic curs training for trainers RENAC

Consulting

Jordi Plaja

Photovoltaic system

Antonio Amigo

Photovoltaic system

Materials Amigó (A.M. PATRIMONIAL, S.L.)

Photovoltaic system

Autonoma Karen - Binisaida

Photovoltaic system

EP Muntanyola

Executive Project

Com prop Espronceda 31

Photovoltaic system

Toni Escudero

Photovoltaic system

Reparació Granada del río

Maintenance Work

Mossos Plaça Espanya

Photovoltaic system

Francisco Fernandez - Mahon

Photovoltaic system

Leslie - Mesquida

Photovoltaic system

Seu Vesta

Photovoltaic system

Vesta Ripollet

Photovoltaic system

Institucio Montserrat

Photovoltaic system

Vilalta Studio

Photovoltaic system

Guillem Mas Residence

Photovoltaic system

Com prop Xiprer 9

Photovoltaic system

Com prop Bruc 114

Photovoltaic system

Energrup

Photovoltaic system

MRC Uganda - Entebbe Phase II

Photovoltaic system – International Project

Llorens Pons - Sonvitamin

Photovoltaic system

David Rendall Notus 1

Photovoltaic system

Toni Maull- Garriga i Roca 30

Photovoltaic system

Javier Valbuena

Photovoltaic system

Hotel Viladomat

Photovoltaic system

Kaare Bakken Norway

Executive Project

Edar CC Osona

Photovoltaic system

Tonia Campins - Ciutadella

Photovoltaic system

Ben Greig - Maó

Photovoltaic system

Georg Harald - Cala en Blanes

Photovoltaic system

Xavier Ferré

Photovoltaic system

Auxiliary Loader Rafal Rubi

Electric Vehicle Charger

Servifuster

Photovoltaic system

Pralsa

Photovoltaic system

Llansa SA

Photovoltaic system

Syntagmy SVH_NOU

Photovoltaic system

Mas Bellpuig

Photovoltaic system

Bressol Creu Alta

Photovoltaic system

AGBAR Sta Coloma de Cervelló

Photovoltaic system

Sol Picó Escola de Dança

Photovoltaic system

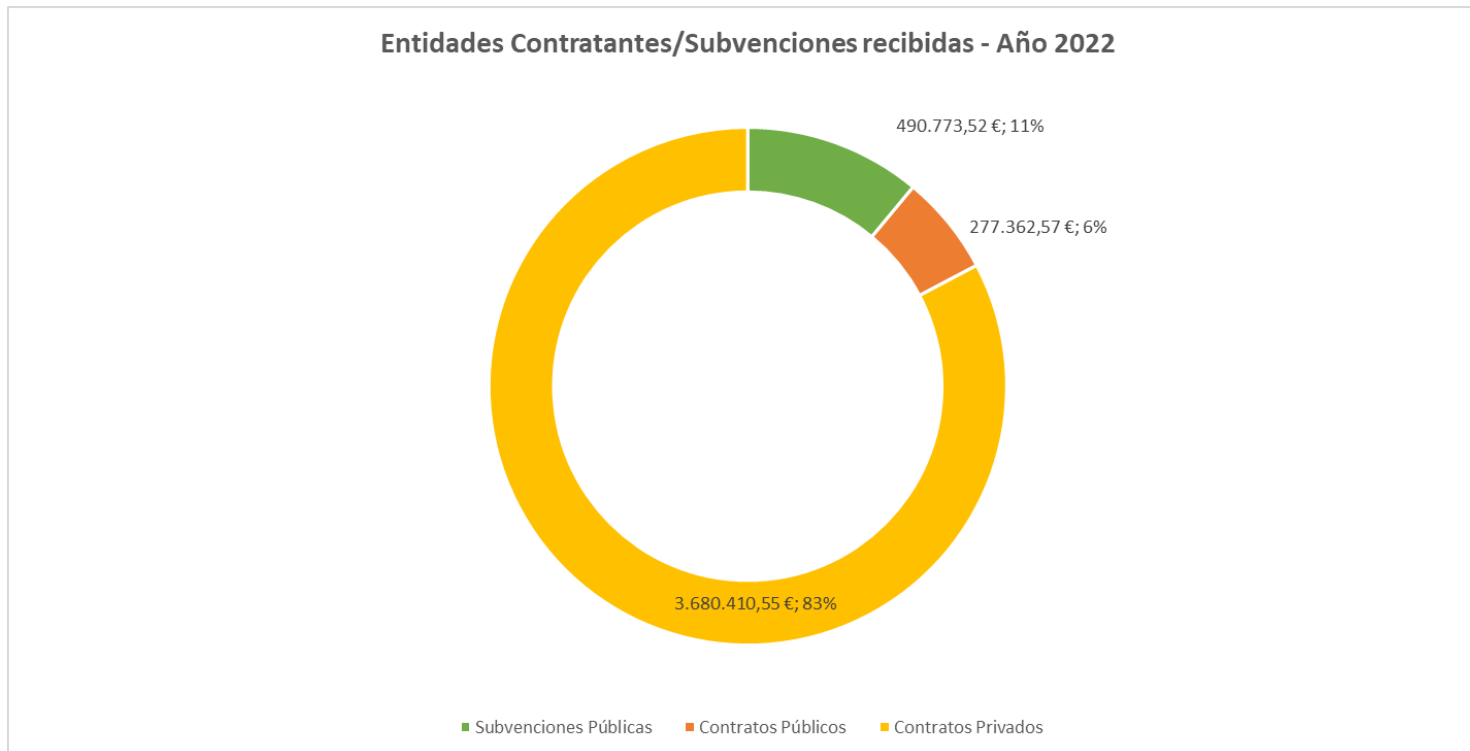
Rafal Ruby Avaries Pylontech

Maintenance work

Hotel Sontreze - Sant Lluís

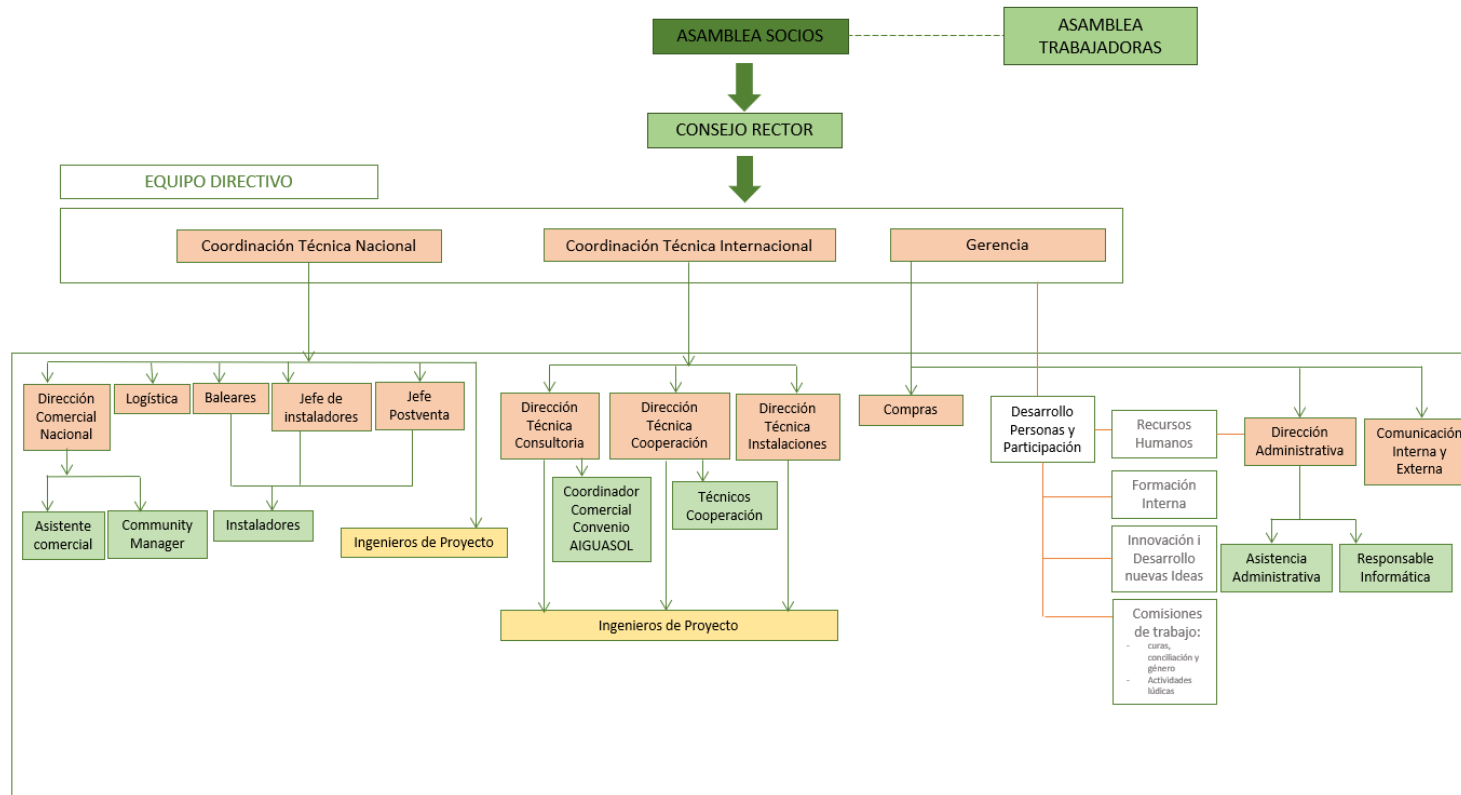
Photovoltaic system

2.3. Contribution of contracts/subsidies to the turnover of Azimut 360 in the last financial year (2022)



3. Organs and People

3.1. Organization chart



4. Competences with the different bodies

Assembly Members: Set of members of the cooperative, who make the most important decisions about it. Each member has one vote.

Governing Council: Administrative body of the cooperative, which is responsible for the representation and governance of the company. Its members are elected every 5 years by the general assembly.

Workers: Professionals organized to carry out the objectives of the cooperative, within the framework of its corporate purpose.

4.1. Members of the governing council

Contact: consellrector@azimut360.coop

Appointed at the Extraordinary General Assembly held on February 2, 2022

- President: Mireia Gil Sánchez.
- Secretary: Albert Calomarde Martínez.
- Treasurer: Moisés Martínez Félix.

4.2. Workers as of 31/12/2022

<i>Tipo de contrato</i>	<i>Hombres</i>	<i>Mujeres</i>	<i>Total</i>
Eventual	1		1
Indefinido	17	5	22
Interinidad		1	1
Obra i servicio	4	4	8
Prácticas		1	1
<i>Total General</i>	<i>22</i>	<i>12</i>	<i>33</i>

4.3. Working conditions

a) Labor regulation

The contracts of Azimut360 are under the national collective agreement No. XIX of engineering companies and technical study offices.

b) Prevention of occupational risks and medical health surveillance

Since 2011, Azimut 360 has had the services of the SEPR cooperative in the field of occupational health and safety. There is an occupational risk prevention plan prepared by SEPR and occupational risk evaluations and training are carried out periodically.

5. Economics and finance

Attached as Annex 6.1 are the legalized Annual Accounts of Azimut 360, which contain the Balance Sheet, the Profit and Loss Account, the Statement of changes in equity, as well as the abbreviated report corresponding to the year 2022.

Attached in Annex 6.2 is the certificate that the accounts have been submitted to the corresponding department of the Generalitat de Catalunya.

6. Management plan and budget 2023

6.1. Management Plan: general objectives of the cooperative 2023

The forecast for 2023 is to maintain a volume of business similar to that of 2022, but reducing expenses in order to increase the gross margin, so that the cooperative can be more resilient against possible declines in economic activity due to causes such as market saturation or the supply crisis.

The general objectives go through the increase of volume of projects in energy communities nationwide and improvement of digital marketing. At the international and cooperation level, those projects in progress will be executed and new projects will be formulated for at least 3 calls at national and / or regional level.

6.2. Budget 2023

FORECASTS 2023

Area	Expected income		Expense		Gross margin	% Margin
		2.180.000,00		1.750.000,00	430.000,00	
National	€		€		€	20%
		650.000,00		590.000,00	60.000,00	
International	€		€		€	9%
Cooperation / Energy and Health	€	458.000,00	€	458.000,00	-	0%
		175.000,00		120.000,00	55.000,00	
Consulting	€		€		€	31%
		300.000,00		240.000,00	60.000,00	
Azimut Balearic Islands	€		€		€	20%
TOTAL	€	3.763.000,00	€	3.158.000,00	605.000,00	
					245.000,00	
Overhead					€	
NET MARGIN					€ 360.000,00	10%

FORECASTS 2023

Area	Expected income		Expense		Gross margin	% Margin
		2.180.000,00		1.750.000,00	430.000,00	
National	€		€		€	20%
		650.000,00		590.000,00	60.000,00	
International	€		€		€	9%
Cooperation / Energy and Health	€	458.000,00	€	458.000,00	-	0%
		175.000,00		120.000,00	55.000,00	
Consulting	€		€		€	31%
		300.000,00		240.000,00	60.000,00	
Azimut Balearic Islands	€		€		€	20%
TOTAL	€	3.763.000,00	€	3.158.000,00	605.000,00	
					245.000,00	
Overhead					€	
NET MARGIN					€ 360.000,00	10%

7. Annexes

7.1. Annual accounts Azimut 360 – Year 2022

Pending the closure of annual accounts as of 06/30/2023

7.2. Certificate of registration of annual accounts Azimut 360 – Year 2022

Pending the closure of annual accounts as of 06/30/2023