



Author:	Group of Authors (managed by Abdykalykov Nurym, KZ)
Rightsholder:	Group of rightsholders (managed by Abdykalykov Nurym, KZ)
Title of Work:	Consolidated Composite Copyright Work
Title of Work:	Business Technologies and Intellectual Assets of ENERGYMAX GROUP
Web-address:	https://interoco.com/allmaterials/business-project/5144-bt-of-energymax.html

Consolidated Composite Copyright Work **Business Technologies and Intellectual Assets of ENERGYMAX GROUP**

List of IP-Works

№	Title of IP-Work	Type of IP-Work	Certificate
1	"ENERGYMAX GROUP" Brand Name and Logo	Composite Copyright Work	EC-01-004770 March 11, 2026
2	Algorithmic Network-Tree Volume Attribution Engine for Matrix Commission Computation for Sales Managers	Work of Science	EC-01-004771 March 11, 2026
3	Rank Qualification and Advancement Logic with Multi-Threshold Validation Across Personal and Group Volume	Work of Science	EC-01-004772 March 11, 2026
4	PV/BV/GV Point Conversion Model with Transaction-Native Ledgering for Cross-Channel E-Commerce Sales	Work of Science	EC-01-004773 March 11, 2026
5	Autoship Subscription Stabilization Method with Retention-Driven Qualification and Commission Eligibility Controls	Work of Science	EC-01-004774 March 11, 2026
6	Operational Duplication Playbook System with Scripted Onboarding, SOP Enforcement, and Daily Activity Tracking	Work of Science	EC-01-004775 March 11, 2026
7	Warm-Market Prospecting and Referral Funnel Implementation with Structured Invitation and Conversion Milestones	Work of Science	EC-01-004776 March 11, 2026
8	Upline-Assisted 3-Way Call Enablement System with Role Routing, Scheduling, and Post-Call Continuity	Work of Science	EC-01-004777 March 11, 2026
9	Weekly Event Cadence Deployment System for Home Meetings, Opportunity Sessions, and Training Distribution at Scale	Work of Science	EC-01-004778 March 11, 2026
10	Source Code Architecture for Wallet-Based Commission Settlement, Rewards Distribution, and Multi-Ledger Earnings Views	Work of Science	EC-01-004779 March 11, 2026
11	Database Schema and Mobile Application Logic for Recognition, Incentives, Leaderboards, and Tool Monetization	Work of Science	EC-01-004780 March 11, 2026

