Mailing address Customer Care and Services Telephone Fax Website	+49 89 2195-1000 +49 89 2195-2221 Cent		entral Unit 0.1 Central Unit 0.11 International Affairs International Affairs		nit 0.11	Central Unit 0.2 Internal Communications, k upport to Senior Managem	Central Performance	Central Unit 0.3 Central Controlling, Cost/ Performance Accounting, Strategic Business Process Management		Central Unit 0.4 Internal Audit, Corruption Prevention and Office Data		President of the German Patent and Trade Mark Office			n Board under the se Inventions Act	Organisation Structure of the German Patent and Trade Mark Office Last update: 1 November 2021			
Jena Sub-Office Mailing address Deutsches Patent- und Mari Dienststelle Jena 07738 Jena. Germany			and radic relations	international Arians		Strategic Management	Quali	Quality Management		Protection		Vice-Presidents			n Board under the on Collective			Inclusion Officer of the Employer	
Fax Berlin Branch Information and Service Cent	+49 3641 40-5690	_						Central U	it 2.0.1					Managen (nent Organisations CMO Act)	ganisations (ct)		Equal Opportunities Officer	
Mailing address Deutsches Patent- und Marks Informations- und Dienstleist 10958 Berlin, Germany					s		General 2	Horizontal Task Architecture Central L	vlanagement nit 2.0.2		Directorate General 3 Trade Marks and Designs					Directorate General 4 Administration and Law		Central Unit 4.0.1 Health and Safety	
Cluster 1.10	Fax +49 30 2 59 92 404 Cluster 1.10 Cluster 1.20 Cluster 1.30		Cluster 1.40	Cluster 1.50	Division 2.1	Division 2.2 Division 2.3		Informaton Security Division 2.4 Division 2.5		TM Div. 3.1	TM Div. 3.2	TM Div. 3.2 TM Div. 3.3		Div. 3.4 Div. 3.5		Div. 4.2	Div. 4.3	Div. 4.3 Div. 4.4	
Mechanical Engineering	Mechanical Technology	Electrical Engineering	Chemistry, Medical Engineering, Patent Administration, Utility Models	Physics	Customer Relation and External Information Services	Internal Information Services	Requirements Management and Processes	Development and Application Support	Technical Operation	Trade Mark Examination Trade Mark Procedures after Registration	Trade Mark Examination National and International Trade Mark Law, Coordination of Decision Practice	Trade Mark Examination Participation in Organisation, Personnel and If Processes, Classification	Trade Mark Cancellation Proceedings	Design Division, Invalidity Proceedings, Management of Sub- Office	Div. 4.1 Personnel Management	Budget, Organisation, Internal Services	Legal Division	Supervision under the Act on Collective Management Organisations (CMO Act)	
Pat. Div. 1.11 Gearing Technology	Pat. Div. 1.21 Land Vehicles I	Pat. Div. 1.31 Communication Technique, Time Measurement/	Div. 1.1 Patent and Utility Model Administration	Pat. Div. 1.51 Optics, Acoustics	Section 2.1.1 Editorial Office, Printing and Media	Section 2.2.1 Classification Systems	Program Management and IT Projects	Section 2.4.1 Development	Section 2.5.1 Infrastructure Management, Network and	Team 3.1.1 Chemicals, Cosmetics and Medical Products, Machines and Tools, Printing Products, Stationery, Advertising,	Foodstuffs, Electronics, IT, Telecommunications. Vehicles.	Team 3.3.1 Textiles, Energy, Transport		Section 3.5.1 Design Unit	Personnel Management, Personnel Recruitment,	Section 4.2.1 Budget and Payment Transactions	Section 4.3.1 General Legal Affairs, Corporate Legal Advice	Authorisation and Internal Structure of CMOs, Copyright Registers	
		Horology	Section 1.1.1						Media Technology	Education and Training, Entertainment, Sports	Technological Services, Medical Services				Personnel Placement				
Pat. Div. 1.12 Machine Elements	Pat. Div. 1.22 Conveying, Railways, Cycles,	Pat. Div. 1.32 Electric Machines	- Formal Patent Procedures I	Pat. Div. 1.52 Measuring of Non- Electric Variables I	Section 2.1.2 Customer Care	Statistics and	Section 2.3.2 Central IT Tasks	Section 2.4.2 Application	Section 2.5.2 Central Hardware	Team 3.1.2 Chemicals, Cosmetics and Medical Products,	Foodstuffs, Electronics, IT,	Team 3.3.2 Agriculture, Beverages,			Section 4.1.2 Personnel Services and	Section 4.2.2 Organisation	Section 4.3.2 Legal Affairs, Patents and Utility	Section 4.4.2 Conditions of Management and	
	Waterborne Vessels and Aircraft		Section 1.1.2 Formal Patent Procedures II		and Services	Analyses	under ITIL	Support I	and Servers	Machines and Tools, Printing Products, Stationery, Advertising, Education and Training, Entertainment, Sports	Telecommuni- cations, Vehicles, Technological Services, Medical Services	Tobacco, Transport			Job Evaluation	Multi-Project Management	Models	Distribution	
Pat. Div. 1.13	Pat. Div. 1.23	Pat. Div. 1.33	Section 1.1.3	Pat. Div. 1.53	Section 2.1.3		Section 2.3.3	Section 2.4.3	Section 2.5.3	Team 3.1.3	Team 3.2.3	Team 3.3.3 Financial Services,			Section 4.1.3 Staff Qualification	Section 4.2.3 Document	Section 4.3.3 Legal Affairs,	Section 4.4.3 Terms of Use and	
Combustion Engines	Technology, Process Engineering, Food Technology, Cleaning	Devices I, Solid State Devices	Div. 1.2 Utility Model Unit	Technology and Data Processing I	Information and Service Centre Berlin	Database Search	In-house Architecture and Management for Processes	Application Support II	Terminals and Software Distribution	Chemicals, Cosmetics and Medical Products, Machines and Tools, Printing Products, Stationery, Advertising, Education and Training, Entertainment, Sports	Electronics, IT, Telecommunications, Vehicles, Technological Services, Medical Services	Furniture			and Training	Receiving, Digitising and Dispatching Services, Central Clerical Service	Trade Marks and Designs	Tariffs	
Pat. Div. 1.14	Pat. Div. 1.24	Pat. Div. 1.34	Divisions, Topography Division, Utility Model	Pat. Div. 1.54	Section 2.1.4	Section 2.2.4	Section 2.3.4			Team 3.1.4	Team 3.2.4	Team 3.3.5			Section 4.1.5	Section 4.2.4	Section 4.3.4		
Machine Tools, Metal Working, Hydraulic Systems, Pneumatic Systems	Mining, Metallurgy and Foundry Technology, Machine Elements	General Electrical Engineering, Electric Methods of Working	Cancellation Proceedings Pat.Abt. 1.41	Maasuring of Non- Electric Variables II, Lighting**, Micro-Structural Technology, Nano-Technology, Laser, X-Ray Technique, Nuclear Engineering, Plasma Technique	Media Design and Production	d Library	Test Management			Chemicals, Cosmetics and Medical Products, Machines and Tools, Printing Products, Stationery, Advertising, Education and Training, Entertainment, Sports	Foodstuffs, Electronics, IT, Telecommuni- cations, Vehicles, Technological Services, Medical Services	Building Construction, Building Materials, Lighting, Heating, Sanitary Apparatus, Toys, Sports			Personnel Development Personnel Representation Matters	Facility and Room Management, Internal Services, Central Event Management	Awarding of Contracts		
Pat. Div. 1.15	Pat. Div. 1.25	Pat. Div. 1.35	Medical Engineering	Pat. Div. 1.55						Section 3.1.5	Team 3.2.5	Section 3.3.6					Section 4.3.5		
Engines and Machines, Wood Working, Arms,	Civil Engineering	Measuring of Electric Variables, High Frequency	Pat. Div. 1.42	Information Storage, Locating, Direction-Finding						Trade Mark Procedures after Registration	International Registrations	Initial Processing, General Administrative					Patent Attorneys and Other Agents		
Sports and Games, Renewable Energy		Technology, Transmission, Basic Electronic Circuits	Batteries and Fuel Cells	and Navigation Technology, Cellular Systems, Vending Machines								Matters Concerning Trade Mark Procedures							
Pat. Div. 1.16 Thermal Technology,	Pat. Div. 1.26 Textile Technology, Control Systems for	Pat. Div. 1.36 Basic Electric Elements,	Pat. Div. 1.43	Pat. Div. 1.56 Measuring Controlling in															
Household Articles, Vehicle Components	Combustion Engines	Semiconductor Devices II	Organic Chemistry I, Working of Plastics, Process Engineering I	Automotive Engineering, Traffic Management and Control Systems															
Pat. Div. 1.17 Engines and	Pat. Div. 1.27	Pat. Div. 1.37	Pat. Div. 1.44	Pat. Div. 1.57															
Machines	Packaging, Printing, Paper, Refrigeration	Electric Converters and Networks, Electric Vehicle Propulsion	Organic Chemistry II, Pharmaceutics*, Cosmetics	Technology and Data Processing II, Image Processing, Indicating Devices, Controlling															
Pat. Div. 1.18	Pat. Div. 1.28	Pat. Div. 1.38	Pat. Div. 1.45	Pat. Div. 1.58															
Hybrid Drives, Valves, Vibration Mechanics	Land Vehicles II	Electric Elements and Systems, Signalling, Automotive Electrics	Inorganic Chemistry, Process Engineering II, Coating	Motor Vehicle Safety, Testing/ Investigation of Materials													ge tubes It the Jena Sub-Office		
		Pat. Div. 1.39]													located	at the Berlin Branch		
		Electric Methods of Working and Assemblies Electric Heating, Basic Circuit Arrangements																	
		Pat. Div. 1.19 Manufacturing Engineering, Automotive Engineering, Vibration	Ĭ																
		Mechanics Pat. Div. 1.59]																
		Information Technology and Data Processing III, Measuring, Controlling	3																