

30 - 32 OJUELEGBA ROAD, SURULERE, LAGOS MOB: 08035101313, TEL: 07028031953

# **COMPANY PROFILE**

ALTERNATIVE AND BACK UP POWER SOLUTIONS

# **TABLE OF CONTENT**

TABLE OF CONTENT	1
1. HDV Tech Solutions	2
2. SCOPE OF ACTIVITIES AND INTEREST	2
3. THE SERVICES	2
4. ADVICE	3
5. CAPABILITY AND FACILITIES	3
6. PICTURES	4
7. THE STAFF	5
8. THE DIRECTORS	5
9. SOME JOBS	6

#### 1. HDV Tech Solutions

**HDV Technical Solutions Limited** was in registered in Nigeria in 2007 as a private Limited Liability Company. The Registered No. is RC.710510.

The Registered Office of the Company is at: 30-32 Ojuelegba Road, Surulere, Lagos, Nigeria Telephone No. (234) 8035101313 E-Mail: info@hdvtech.com

Our general areas of activity are:

ALTERNATIVE POWER SOLUTIONS
BACK UP POWER SOLUTIONS
ICT DEPLOYMENT SOLUTIONS

### 2. SCOPE OF ACTIVITIES AND INTEREST

**HDV** provides service for the following areas:

# **DOMESTIC AND COMMERCIAL SECTORS**

We seek to add value to our client's expenditure.

We have expertise in building IP networks as well as power back up as well as alternative energy systems in the following sectors.

Communications,
Banking,
Rural Deployments
Domestic Deployment

And within the expertise of:

Project Engineering, Project Consulting,
Project Management, Supply and Installation.

#### 3. THE SERVICES

**HDV** provides services in the areas indicated in Section 2 above, as required or as applicable in any given case, by the:

- Identification of Projects, formulation of project concepts, and the development of technological schemes;
- General planning relating to projects, carrying out of studies, power requirement studies;
- Project evaluation or reviews, and technical and economic appraisals;

- Preparation of feasibility reports, other technical and project reports:
- Designs and preparation of Drawings, plant layouts and specifications;
- Adaptation of equipment to local conditions, and determination of adjustments where necessary;

#### 4. ADVICE

#### **HDV** advises on:

- Alternative energy turnkey deployment (involving solar energy and inverter deployments)
- Power requirement studies
- Energy saving techniques
- Data IP Network deployments
- VOIP Deployments

#### 5. CAPABILITY AND FACILITIES

**HDV** has acquired capabilities which over the years and through capacity building has been developed and made flexible to deal with the various challenges that arise. However the present position is as follows

- Staffing:
- Based on the current demand for our services, the present Staff in the Full Time Category comprises at the moment the following:

• The **Managing Director** who directs the activities of the Firm, and also engages in the project technical assessment and appraisals of the firm;

- Two **Project Engineers** who deals with the installation and supervision of projects that HDV is engaged in
- The **Deployment Technician** he acts as a subordinate to the Project Engineers
- The **Administrative Officer**, who looks after the day to day administration of the firm, and prepares Documents, payments etc.

See Section 8 for Briefs on the above Staff.

Other expert and specialists are contracted on an "as needed" basis. These include:

# Telecoms consultant specialist

# Installation technicians

# 6. PICTURES



Inverters for a Project



Solar Powered Light



Solar Powered Lights



Solar Panels installation

#### 7. THE STAFF

HDV has the following comprising of its staff:

**Bosun Adegboye**, B.Sc. (Civil. Eng.) Is a graduate from the University of Lagos and is the Managing Director. He has significant experience working in the IT industry on multi-million naira telecommunication and construction implementation projects and across large scale infrastructure deployments.

He is PRINCE 2 certified.

**Deji Alabi**, HND Elec. Is a Project engineer specializing in alternative energy. He has 6 years experience in installing inverters, solar panels and electricity generating wind mills.

**Francis Ugelu**, Has a B.Sc in Electrical and Electronic engineering. He has 10 years experience in the telecommunications industry with a strong bias in VSAT installations, Point To Point and Point To Point deployments. He has worked for Virgin Technologies and Resourcery.

**Azeez Fatai** is one of the implementation technicians. He is electrical technical with on the job experience that spans over 10 years on a wide variety of projects. These include complete wiring of several houses, offices and factories.

**C. O. Adebisi** is the Administrative Officer and has the experience of having worked for over 14 years as Secretary, Personal Assistant and the like in both International and National organizations in Nigeria. Besides making necessary contacts, preparation of Document and reports he deals with the Human and Resource management of the Firm.

# 8. THE DIRECTORS

Our directors are individuals with a vast amount of knowledge and experience in the ICT industry internationally. This is leveraged during the execution of contracts, to increase the value added benefit for our customers.

They are:

# **Bola Sanu**

Bola has twelve years experience in the IT industry both at home and abroad. Highlights include Technical manager for Halifax Bank in the United Kingdom. He has also been contracted by several management bodies, including FDHL, RESTRAL, and VETIVA Capital management to name a few, to conduct due diligence studies on several PTO's in Nigeria.

He is currently the CEO of Broadband Technologies, a leading ISP solutions provider in Nigeria.

#### **Lanre Tomori**

Lanre has been in the IT field in America for 10 years. In that time he has worked with JP Morgan for 8 years as a software architect. He is currently a Vice President (IT).

# 9. SOME JOBS

Below are some of the jobs we have done.

	Company	Description	Date of
			installation
	Arts in Science	Solar Street lights	2010
1			_
	Premier Lotto	10 x 1.5 KVA Mobile. 12	2009/2010
	Nigeria Limited	hr inverter power	
2		Backup units	
	MOL Shipping Lines	9 KVA Inverter. 12 hour	2008
3		Power Backup solution	
	UBA	800kva + 320 kva Backup	2010
		power Upgrade project	
4		consultancy	
	Sahara Group	2 x 9 kva 12 hour back	2009
		up power backup	
5		solution.	
	INEC	Power Distribution	2011
6		System	