

etin

Vol. XLIII No. 30- Friday 10th May, 2024

How Physics Can Solve Nigeria's Economic Woes

... Prof. Yusuf Aminu Ahmed
Nura Garba, Hanifa Ibrahim Ahmad, Sani Shehu Ajuji & Abdulwaheed Abdulsalam Ataba



Dignitaries in a group photograph after the opening ceremony

ayero University, Kano hosted the 45th Annual Conference of the Nigerian Institute of Physics, which took place on Tuesday, 7th May, 2024 at the Mahmud Tukur Theater Old Campus with the theme: Physics and Advancements: Pathways to Economic and Technological Developments.

In his welcome address, the President of NIP, Professor J.O. Coker, said the theme of this year's conference was quite apt, considering the present state of global economic crisis and meltdown. He said Physics generated the fundamental knowledge needed for the future technological advances that would continue to drive the economic engines of the world.

The President called on the Federal Government and all the state governments to empower the NIP, so as to have a positive impact in facilitating the improvement of the study of Physics at the basic levels and Physics Researches at Tertiary levels.

He appreciated the unflinching support of the Vice-Chancellor of BUK and his management team for accepting to host the 45th NIP Conference.

The President said that NIP had two hectres of land marked for the National Physics Center (NPC) inside University of Abuja that will house a multi-purpose conference center, a physics library and physics research laboratories, where cutting edge researches, workshops and seminars could be carried out by the team of experts in different fields of Physics.

Presenting a keynote address, titled: *Energy from Atom:* Pathway to Economic and Technological Development of Nigeria, Professor Yusuf Aminu Ahmed, said Physics could be used to solve Nigeria's economic development problem.

He said if properly harnessed, nuclear physics could address Nigeria's perennial power challenges that had been bedeviling the country for decades and boost Nigeria's industrial growth, thereby improving the overall economic growth and development.

The Vice-Chancellor of BUK. Professor Sagir Adamu Abbas, who declared the conference open, said Physics played a significant role in addressing the challenges of unemployment and boosting infrastructural development,

as well as improving the agricultural sector.

The Vice-Chancellor, who was represented by DVC Academics, Prof. Sani Muhammed Gumel, explained that Bayero University was now the 5th best university in Nigeria through the international ranking released by the Times Higher Education (THE) of the United Kingdom. He noted that it now had 18 research centers out of which three were academic Centres of Excellence one of which is Centre for Renewable Energy Research, which was headed by a renowned physicist, Professor Nasir Isa Fagge.

According to him Bayero University was known as a home of innovation, collaboration and Physics.

A highlight of the occasion was the introduction of the new Fellows of NIP and the awards presentation to some key individuals including Hajiya Mariya Sunusi Dantata, Alhaji Salisu Sambajo and Kano State Science Old Students Association (KASSOSA), among many others.

ACEPHAP, Kano State Ministry of Health Organize Symposium to Commemorate International Safe Motherhood Day

■ Bv Bala G. Abdullahi ■

A Professor of Obstetrics and Gynecology and Director, strengthen its commitment to women's health. Africa Centre of Excellence for Population Health and Policy, Hadiza Shehu Galadanci, has identified three worst maternal health complications that contribute to the growing number of maternal mortality cases in Kano State. She listed the three complications as: Postpartum Hemorrhage, Preeclampsia/eclampsia and unsafe abortion.

Professor Galadanci was speaking as a guest speaker at a symposium organized by Kano State Ministry of Health in collaboration with ACEPHAP to commemorate the 2024 Safe Motherhood Day, which is a global initiative annually marked on April 11 to raise awareness about adequate access to care during pregnancy, childbirth and post-natal services. The symposium with the Theme: Investing in maternal health for sustainable future took place at Tahir Guest Palace, Kano on Friday 3rd May, 2024.

She said the problem needed a concerted and collective effort by the immediate family, community and health personnel at primary, secondary and tertiary levels to ensure the safety of the pregnant woman and her child during pregnancy, delivery and after child-birth. According to her, "Currently Nigeria has the highest number of maternal mortality cases in the World compared to other developed and developing countries, which Nigeria is contributing 28.5%. We need to do more to address the situation by strengthening our healthcare facilities with sufficient funding, this is by prioritizing available data for action".

She said it was time for the system to be ready to implement all the changes to reduce maternal mortality in Kano State.

In his address, the Kano State Commissioner for Health. Dr. Abubakar Labaran Yusuf, said the State Government had put in place all the necessary mechanisms to check maternal mortality to save the lives of women and children. He said it was part of the effort of the government to prioritize the health of citizens and women, adding that the measure was paramount due to the growing need to tackle the menace.

He said the State Government invested a lot through the recruitment of health professionals in the state to

The Commissioner, who was represented by the Permanent Secretary of the Ministry, Alhaji Musa Tanko, pointed out that Government was doing everything possible to change the past narratives in making sure that a pregnant woman receives all the pillars of care during and after pregnancy. According to the Commissioner, these stages such as antenatal care, skilled and facility-based delivery and quality services, as well as postnatal care, family planning and post-abortion family planning were assured.

Also speaking, the Head, Specialist Maternal Newborn UNICEF and Child Health Kano Field Office, Saudat Abdullahi Bashir, assured that they would continue to support the Ministry of Health to improve safe motherhood across the state. "UNICEF support will surely help in



Prof. Hadiza Galadanci (1st left) during the symposium in Mozambique

changing the old narrative for the better".

In his remarks, the Falakin Bichi, Alhaji Abba Wada Waziri, suggested for an increase in the budgetary allocations for maternal mortality and accessibility to health centers in rural areas. Waziri said the records of mortality of newborns and women at the pregnancy stage were low in the South compared to the data in the North, which showed that the need for the Government to do more in that area.

ACEPHAP/KASSEP Implementation Team Visits Mozambique to Study implementation Module

(KASSEP) implementation team comprising Africa Center of Excellence for Population Health and Policy (ACEPHAP), Yusuf Maitama Sule University, the Ministry of Health and the Kano State Government visited Mozambique to study a similar project implementation module.

The objective of the visit was to gain insights from their experience in implementing their project, which is similar to KASSEP, for better-informed decision-making around the Kano team's implementation.

It should be noted that one of the mandates of ACEPHAP, BUK is the establishment of SRS in Kano State through the Kano State Surveillance for Evidence and Policy (KASSEP) project. In line with that objective, a team of experts and policymakers (Members of the Technical Committee and Central Management Committee of the KASSEP) from the state were officially sent to study a similar project implementation module in Mozambique. From 21st to 27th April, 2024. The representatives from the Technical Committee travelled to Maputo to meet with the Country Wide Surveillance for Action (CWSA) team.

A series of meetings held in Maputo after the team split into two, technical and policymaking, for the purpose of maintaining professionalism and timeliness. The technical committee focused on scientific aspects of implementation, such as sampling, techniques in sampling, data collection protocols, platforms and cleaning and overall project (baseline and prospective study) management.

The technical team held a series of meetings involving key stakeholders from the COMSA team, such as the Principal Investigator, Lead IT personnel, Data Manager, statisticians and supporting physicians. The discussions revealed several critical technical issues. Initially, the Mozambique team had received a comprehensive mentoring from JHU across all project aspects. However, after JHU's departure, the team localised protocols.

The implementation process had three distinct stages. JHU had set up data collection platforms and protocols for routine, biannual (ideally annual) and baseline data collection. Additionally, JHU established three databases and platforms (website-based) for data visualisation and analysis. The team is currently constructing another platform on DHS for government and official use.

However, it has been stressed by the COMSA team that both the project and programme are based on the data that is being collected from the communities and not health facilities.

Unlike the COMSA team, the Kano team has consolidated all three forms into one, comprising the household form, maternity/pregnancy form and vital registration form. This approach contrasts with the COMSA team's method, which captures these forms separately, a difference that carries

The Kano State Surveillance for Evidence and Policy financial implications. The COMSA team employs the Stata package for data cleaning, merging of forms and analysis, with 50% automation through an existing program.

> In contrast, the Kano team utilized an Excel-based process for data cleaning and analysis. The COMSA team in Mozambique had assembled a team of experts to manage incoming data from all provinces, but they encountered challenges with updating data on the server.

> Meanwhile, the Kano team has implemented all forms on ODK platforms similar to those used by JHU in Mozambique and the COMSA team, eliminating the need for additional investment, except for potential updates and paid automation of household data for routine information.



There is the need to review the existing symptoms and mentioned diseases in the VASA tool to fit the Nigerian context of tropical diseases as the matrix for assigning cause of death is complex and would require more information collected from the respondents.

The study visit to Mozambique was not without benefits. It provided valuable insights for the Kano State Surveillance for Evidence and Policy (KASSEP) project. The Instituto Nacional de Saúde (INS) in Mozambique, with its autonomous structure and diversified responsibilities, demonstrated effective leadership and a comprehensive approach to health research and surveillance. The transition from the COMSA project to SIS COVE highlighted the importance of adaptability and data-driven decision-making. The INS's engagement with stakeholders, utilization of technology and robust data collection and analysis methods were notable.

The Kano team will further benefit from these lessons by focusing on establishing a strong surveillance system, supporting Sustainable Development Goals (SDG) reporting and enhancing data analysis and presentation capabilities. Engaging with communities and building technical expertise will be crucial for the success and sustainability of the KASSEP project in Kano State.

Vol. XLIII No. 30 - Bulletin Friday, 10th May, 2024

By Suleiman Salihu, Hafsat Wada Magaji & Abdussalam Abdulwaheed Ataba

Command has organized a two-day training programme for drivers. The aim of the training was to expose the University drivers with the modern trends of driving and traffic regulations.

The Vice-Chancellor, Professor Sagir Adamu Abbas, who was represented by the DVC (Academic) Prof. Sani



Trained drivers in a group photograph with the trainers and senior management staff

Muhammad Gumel, declared the training open on Wednesday, 8th May, 2024 at the Convocation Arena, New Campus of Bayero University, Kano.

Prof. Abbas stressed the importance of knowledge. He said the University is a place where knowledge is gained. According to him, the drivers, considering their importance in the University could not be left behind, adding that they needed to be given education from timeto-time to boost their knowledge and be acquainted with the modern techniques of driving.

He highlighted on three forms of transportation, which were used by people in carrying out their day-to-day activities, including air, water and land. He said that most people travelled by land and indeed roads, which, he said, the University viewed as important to the continued training of the drivers, adding that it was important to educate them as the lives and property of the University community lay in their hands. He wished the participants a fruitful deliberation.

The Bayero University, Kanoin collaboration with the In his remarks, the Sector Commander of FRSC, Kano Federal Road Safety Commission (FRSC), Kano State State Command, Commander, I. S. Abdullahi, who was represented by the Chief Route Commander, Jibril Muhammad Fari, highlighted some of the activities of the FRSC, including enlightenment and educating the society on driving techniques and emergency management, among

> The Commander, I. S. Abdullahi, further disclosed that the two-day training was scheduled to cover eleven topics, which had earlier been selected and condensed to six topics encompassing the eleven topics earlier selected considering time factor. He advised the participants to give their maximum attention throughout the training periods.

> In their separate remarks, the Acting Registrar, Hajiya Amina Umar Abdullahi, represented by Deputy Registrar, Comrade Mustapha Aminu, expressed commitment of the Management towards improving the quality service delivery of the drivers through training and retraining. Also the Deputy Registrar, Human Resource Unit, Hajiya Aishatu Dahiru and the Dean of Student Affairs, Prof. Shamsuddeen Umar, in their separate speeches thanked the Vice Chancellor, Prof. Abbas for organizing the training and charged the University drivers to put what they had learned into practice and wished them a successful deliberation.

> Earlier, in his welcome address, the Director, Vice-Chancellor's Office, Malam Ahmad Sheriff, who was represented by the Deputy Registrar, VC's Office, Malam Haruna Aliyu, highlighted that the need of the training had arisen during a courtesy call on the Vice-Chancellor, Prof, Abbas by the Kano State Sector Command of the FRSC, Commander I. S. Abdullahi, in his office.

> Malam Shariff disclosed that the training would be for two days from 8th to 9th May, 2024, adding that it would cover various aspects of driving techniques and emergency management, among others. According to him, the participants, totaling seventy, would be presented with certificates at the end of the programme.

> Others present during the event included the Deputy Registrar, Advancement Office, Comrade Kabiru Baba Mandawari, the Head of Transport Unit, Abubakar Gidado, Halima Mahmud from Human Resources Unit and Deputy Registrar, Public Affairs, Malam Lamara Garba, who anchored the programme.

APPOINTMENTS

The Vice Chancellor, Professor Sagir Adamu Abbas, has approved the appointments of the underlisted staff:-

| S/N | NAME | DEPARTMENT | APPOINTMENT | EFFECTIVE |
|-----|----------------------|--------------------|------------------------------|------------------------------|
| 1 | Professor Garba Omar | Department of Soil | Appointed as the Deputy | 3 rd May, 2024 |
| | | Science | Dean, Faculty of Agriculture | through 2 nd May, |
| | | | | 2026 |
| 2 | Dr Maryam Mansur | Department of | Appointed as the Deputy | 3 rd May, 2024 |
| | Yola | Nigerian Languages | Dean, (Old Campus), Student | through 2 nd May, |
| | | | Affairs Division | 2026 |

Advancement Office Seeks Support from CGS

The Advancement Office has sought the assistance of the added that as a member of class 2005 alumni association of the alumni of the University with a view to supporting their *alma-mater* in various ways.

The Head of Advancement Office, Malam Kabiru Baba Mandawari, led other staff of his office for a courtesy call on 6th May, 2024. He told the Director of CGS, Ambassador Safiyya Ahmad Nuhu that as a former envoy who mingled with many prominent individuals some of whom were BUK alumni, her role would be quite important in identifying them to assist the University.

The Director CGS, Ambassador Dr. Safiyya Nuhu said she was highly delighted by the visit and that she would do everything possible to assist the Advancement Office realize its objectives.

She explained that she was a member of Board of Trustees of the alumni association before she was appointed Nigeria's envoy to Romania, adding that the role of alumni in the development of any university was sacrosanct. She

Centre for Gender Studies (CGS) in the area of identifying Faculty Law, the association was doing a lot, including giving scholarships to the less priviledged.



Head of Advancement office, Kabiru Baba Mandawari (left) presenting souvenirs to Director CGS, Amb. Safiyya Nuhu

VC Receives DRPC Team

By Ibrahim Ado Saleh

The Management of Bayero University Kano, on Monday 6th May 2024 received a team from Development Research and Project Centre, on a courtesy call, accompanied by the Director Centre for Islamic Civilization and Interfaith Dialogue (CICID), Dr. Taufeeq Abubakar.

The team was received by the Vice Chancellor, Professor

Sagir Adamu Abbas, who was represented by the DVC Academics, Professor Sani Muhammad Gumel. The DRPC team was led by its team leader, Aliyu Hassan Karofi.

He said the visit to the University was to have a collaboration with BUK, especially on Islamic gender based issues.

He added that DRPC was opened with vast opportunities that included peer to peer learning where they were working with traditional and religious leaders on how to have an interaction with prominent scholars and Muftis at Al-Azhar University, Cairo. The aim of the peer to peer study learning was to enhance the knowledge of religious and

traditional leaders in contemporary Islamic issues, Interfaith Dialogue is one of the most active centres in the especially on maternal health and gender based issues, adding that a scheduled program for the religious and traditional leaders would take place in Kano, Zamfara, Kaduna and Jigawa States.

The leader of the team explained that the centre started in 1993 during the military regime and due to the prolonged University strike, some prominent lecturers from BUK then founded the centre aimed at selecting candidates that would be sponsored to study abroad.

In his remarks, the Vice Chancellor, Professor Sagir Adamu Abbas, welcomed the team to Bayero University Kano. He explained how delighted he was for this excellent MOU because the Centre for Islamic Civilization and



DVC Academics, Prof. S.M. Gumel (1st right) presenting souvenirs to the DRPC team

university due to its important intervention in the society in terms of interfaith dialogue. He assured the team of the University Management's readiness to support the collaboration.

BUK Trains Lab Technicians, Technologists on Fire Safety

on fire prevention and response at equipping laboratory technicians and technologists with crucial fire safety knowledge and skills.

The event took place at Musa Abdullah Auditorium, on Thursday, 3rd May, 2024.

The Vice Chancellor, Professor Sagir Adamu Abbas, emphasized the importance of fire safety and said the training was necessary for laboratory technicians and technologists to understand how any fire incident and to take proactive steps against its occurrence. The Vice Chancellor was represented by the Director of Security, Abdulyakin Ibrahim.

The Controller of Fire Safety at BUK, Sulaiman Sa'd provided insights into the various types of fires accidents and the fundamentals of its classifications.

Following the informative session by DSF Adam, ASF Sabiu Usman Saleh took the stage to demonstrate practical firefighting techniques and educated trainees on the different types of fire extinguishers and their proper applications.

Trainees were actively engaged as they were called upon to showcase their understanding of fire suppression methods, ensuring their preparedness in handling fire emergencies. Additionally, ASF Sale elucidated on fire alarms and their operational mechanisms for prompt fire detection. ASF Abdullazziz Dauda Usman further delved into the intricacies of execution drills, detailing the procedures for safe evacuation from buildings during fire incidents.

The comprehensive training culminated with a closing remark by the NAAF Chairman, Hashim Abba Yakasai, who

In a proactive move towards enhancing fire safety measures, expressed gratitude to the VC and urged lab technicians to Bayero University Kano (BUK) organized one-day training diligently apply the acquired knowledge to safeguard themselves and their work environments. The primary objective of the training was to raise awareness among lab technicians and technologists regarding fire hazards and empower them with the necessary skills to effectively combat



The enthusiastic response from the trainees underscored their satisfaction with the training, prompting calls for the university to ensure the availability of requisite fire safety equipment for enhanced performance. By prioritizing fire safety training, Bayero University has taken a proactive stance in fostering a culture of safety and preparedness within its community, setting a commendable example for institutions nationwide.

ICESCO Calls for Papers for Specialized Studies Series on Teaching Arabic to Non-Arabic Speakers for 2024

The Islamic World Educational, Scientific and Cultural to non-Arabic speakers and enrich the Arabic body of "The Specialized Studies Series in the Field of Teaching Arabic to Non-Arabic Speakers 2024", issued by the Center of Arabic for Non-Arabic Speakers in support of the Organization's orientations to promote publishing, consolidate scientific and educational research in the field of the Arabic Language, exert efforts to foster its presence at the international scene and build on linguistic, educational and technological theories to advance this field.

ICESCO invites researchers and specialists to participate by submitting well-grounded applied academic studies likely to contribute to the development of teaching Arabic

Organization (ICESCO) is delighted to call for papers for knowledge with contemporary and innovative approaches and methods.

> Interested parties may apply by submitting a 200-word abstract of the book, a research outline, along with their CVs and a copy of their passport to the email address: stans@icesco.org, no later than May 1st, 2024. Candidates selected by the jury will be notified within two weeks and will receive an authorship and contract signing invitation.

> For more information on the participation requirements and publishing criteria, please visit this link: <u>http://icesco.org/wp-</u> content/uploads/2024/04/conceptnotearabic2024.pdf.

This is to notify the Bayero University community that the Bayero Cooperative Society Limited (BCSL) in collaboration with M. I. Real Estate and General Enterprises Ltd have 200 residential plots for sale on loan scheme.

Location: Sabon Gida Panisau, off Ungogo Local Government Area, Kano State.

Cost of the Plot: N1,500,000 (One Million Five

Hundred Thousand Naira only).

Duration of Payment: 30 months installments Contact Number:

A. U. Wangara 08034500911 AliyuAbba 08031815143 Abdullahi Muhammad -08038859897 Kabiru S. Yahaya 08067290352

SEMINARS

Department Environmental Management: PhD Presenter 4: Binta Muhammad Rabiu series of Seminar

First Presenter: Bala Muhammad Tukur

Topic: Environmental and Socio-Economic Successes and Challenges of PPP Implementation for Municipal

Solid Waste Management in Kano State (Ph.D Second Progress, Seminar IV)

Chairperson: Prof. Ahmad Ibrahim Maigari Second Presenter: Ahmad Yahya Zakari

Topic: Groundwater Quality Trends: Assessment and

Environmental Impact-A Review

(Ph.D Review, Seminar I)

Chairperson: Assoc. Prof. Ahmad Fate Ali

Third Presenter: Imam Muyideen

Topic: An Assessment of Fuelwood as Household Energy Source and Its Impacts on Rural People of Kogi State

(Ph.D Progress Report I, Seminar III)

Chairperson: Assoc. Prof. Mustapha Zakariya

Karkarna mni

Date: Wednesday 15th May, 2024.

Time: 10.00am prompt Venue: Departmental seminar

Note: Attendance to seminars is compulsory to all MSc I

MSc II PhD I and II

Department of Linguistics and Foreign Languages: Ph.D/MAProposal Defence

Presenter 1: Haliru Ibrahim Gidadawa (SPS/21/PLG/00013)

Topic: A Pragmatic Study of Silence in Cross Cultural

Communication.

Presenter 2: Danladi Danjuma (SPS/121/PLG/00034)

Topic: A Contrastive Analysis on Accord and Other Grammatical Aspects of Hausa Speakers Learning English as L2: A case Study of Diploma II Students of the Federal Polytechnic Daura, Katsina State.

Presenter 3: Yasir Bala Gusau (SPS/21/PLG/00001)

Topic: A Study of Implicature in the Criminal Discourse

of Bandits in Zamfara

(SPS/21/PLG/00003)

Topic: A Cognitive Semantic Study of Hausa Link Schema.

Presenter 5: Shehu Aliyu Waziri (SPS/21/PLG/000)

Topic: A Socio-Semantic Study of Criminal Argot in Selected Northwestern Nigeria States

Presenter 6: Ashiru Yusuf Adamu (SPS/21/PLG/00023)

Topic: A Study of Conceptual Reification in Hausa: A Cognitive Linguistic Perspective.

Presenter 7: Salisu Alhaji Sadi (SPS/19/PLG/00021)

Topic: A Study of Coherence and Grammatical Cohesion in Qur'anic Narratives on the Life of Prophet Yusuf.

Presenter 8: Ali Usman Umar (SPS/21/PLG/00025)

Topic: A study of Computer-driven Natural Semantic Equivalence on Machine Translation: An Investigation into Hausa Natural Language Processing.

Presenter 9: Abubakar Ahmad (SPS/19/MLG/00007)

Topic: A Morphological Study of Reduplication in the Gure Language.

Chairman: Prof. Garba Kawu Daudu

Venue: BOARD ROOM

Date: Wednesday 15th May, 2024

Time: 10:00 AM

Discussants: Prof. Mukhtar A. Yusuf, Prof Lawan Danladi Yalwa, Prof. Hafizu Miko Yakasai, Prof. Aliyu Musa, Prof. Garba Kawu Daudu, Dr. Ummulkhair A. Dantata, Dr. Isa Yusuf Chamo, Dr. Tijjani S. Almajir, Dr. Halima Umar Sani, Dr. Maimuna A. Ismail, Dr. Yahaya M. Ahmed, Dr. Anas M. Sa'id, Dr. Isa M. Inuwa, Dr. Tahir Abba, Dr. Zahra'u I. waya, Dr. Abubakar M Wakil, Dr. Muhd Sale Also and Dr. Saifullahi D. Usman.

APPRECIATION FROM ALIYU SHEHU

I, Aliyu Shehu of the Bursary Department, on behalf of myself and members of my entire family, wish to express our sincere appreciation to members of the University community for the condolence over the death of our mother, who died on Sunday, 5th May, 2024.

Our special appreciation goes to the VC. Prof Sagir Adamu Abbas; DVC Academics, Prof. Sani M. Gumel; DVC Management Services, Prof. Mahmoud Sani; DVC Research and Development, Prof Abdullahi Sule Kano,

the University Librarian, Dr Kabiru Dahiru Abbas, the Ag. Registrar, Hajiya Amina Umar Abdullahi, the Bursar, Malam Rabi'u Dauda, Deans, HODs, Directors; the MD Bayero University Guest House, Prof. Binta Tijjani Jibril, representatives of SSANU, ASUU, NAAT and NASU and other members of the university community too numerous to mention, who came, called, prayed or sent text messages to condole the bereaved. May Allah reward you all abundantly, Ameen.



BUK MICROFINANCE BANK INTRODUCES ASSETS FINANCING LOANS

BUK Microfinance Bank wishes to inform members of the University Community that it has introduced asset financing loan to interested members of staff.

The assets to be financed are:-

(1) Tricycle Loan (2) Electric Motorcycle Loan (3) Electric Bicycle Loan (4) Solar System of Various Capacities (5) Loans ranging from **1KVA** to **10KVA** as per below:

| Capacity (KVA) | Connected Loads | |
|----------------|--|--|
| 1 | 1TV, 1 decoder, 2 ceiling fans, 2 phones, 1 computer and 10 light bulbs | |
| 1.5 | TV, 1 decoder, 1 home theater, 3 ceiling fans, 3 phones, 1 computer and 10 | |
| | light bulbs | |
| 2.5 | 2TVs, 2 decoders, 1 home theater, 5 ceiling fans, 5 phones, 3 computers and | |
| | 15 light bulbs | |
| 3.5 | 3 TVs, 3 decoders, 2 home theater, 5 ceiling fans, 5 phones, 3 computers, 20 | |
| | light bulbs and 1 fridge | |
| 5.0 | 3 TVs, 3 decoder, 2 home theater, 10 ceiling fans, 5 phones, 3 computers, 20 | |
| | light bulbs, 1 fridge and 1 1HP AC | |
| 7.0 | 3 TVs, 3 decoders, 2 home theater, 10 ceiling fans, 5 phones, 3 computers, | |
| | 30 light bulbs, 1 fridge and 2 1HP ACs | |
| 7.5 | 2 TVs, 1 decoder, 2 home theater, 10 ceiling fans, 5 phones, 3 computers, 25 | |
| | light bulbs, 2 fridges, 1 1HP AC and 1 Pressing-iron | |
| 10.0 | 2 TVs, 1 decoder, 2 home theater, 10 ceiling fans, 5 phones, 3 computers, 25 | |
| | light bulbs, 2 fridge, 3 1HP ACs and 1 Pressing-iron | |

