

Hon. Anamero Sunday Dekeri

Media Office

MOTION MOVED ON THE 25TH OF OCTOBER 2023

MOTION ON THE NEED TO MAKE JAMB, WAEC AND NECO EXAMINATION ENROLLMENT FREE FOR STUDENTS IN 2023-2024 ENROLMENT YEARS IN VIEW OF THE CURRENT ECONOMIC SITUATION TELLING ON MOSTLY THE LOW-INCOME EARNERS, AS PART OF THE PALLIATIVES TO CUSHION THE EFFECT OF FUEL SUBSIDY REMOVAL.

THE HOUSE:

Notes: that the initial effects of fuel subsidy removal are taking a negative toll on the majority of Nigerians, especially the low-income earners.

Also notes that profiteers taking undue advantage of the situation have further added to the pressure on the daily cost of living for the already impoverished mass of the people.

Also, aware that one of the major challenges of low-income earning parents is the education of their wards, especially payment of examination fees in an attempt for their children to be educated and live a better life.

Also note; that with the cooperation of the masses, the federal government was able to deliver Nigerians from a few individuals that took the nation's economy hostage through fuel subsidy payment conduit pipe that has plundered this country's economy for far too long.

Further note: that as a result of the removal of fuel subsidy, the government may have freed up approximately (N17,200,000,000.00) seventeen billion two hundred million naira only, daily from a few cartels that have been sucking the poor masses.

Further aware that the government is making plans for permanent and commensurate benefit for the poor masses who suffered the most of effect of fuel subsidy removal.

Accordingly, it resolves to:

1. Urge the Ministry of Education to declare 2023 and 2024 WAEC, NECO, and JAMB examination registration free to enable the common man to have a direct benefit of fuel subsidy removal palliatives
2. Urge the Minister of Finance, budget, and economic planning to come up with a robust framework that will give the poor masses who are the burden bearer that true sense of belonging in the Nigeria project.