

# **THE IMPLEMENTATION OF PLANNING AND BUDGETING REDESIGN SYSTEM IN NATIONAL NUCLEAR ENERGY AGENCY**

**Nata Wijaya<sup>1</sup>, Ahmad Muntako<sup>2</sup>**

- 1) Biro Perencanaan - BATAN, Jakarta Selatan, Indonesia, [nata-w@batan.go.id](mailto:nata-w@batan.go.id)
- 2) Biro Perencanaan - BATAN, Jakarta Selatan, Indonesia, [aburifqy@batan.go.id](mailto:aburifqy@batan.go.id)

## **ABSTRAK**

**PENERAPAN REDESAIN SISTEM PERENCANAAN DAN PENGANGGARAN PADA BADAN TENAGA NUKLIR NASIONAL.** Badan Tenaga Nuklir Nasional (BATAN) mulai menerapkan konsep redesign sistem perencanaan dan penganggaran (RSPP) pada penyusunan rencana kerja dan dokumen anggaran tahun 2021. Konsep RSPP ini mengubah nomenklatur program, kegiatan, dan keluaran BATAN yang diinput ke dalam aplikasi KRISNA. Konsep RSPP juga mengubah substansi dari program, kegiatan, dan keluaran sehingga berdampak pada komposisi anggaran masing-masing. Penerapan konsep RSPP diharapkan dapat memperkuat penerapan money follow program yang merupakan penyempurnaan dari konsep money follow function, sehingga pelaksanaan program dan kegiatan BATAN dapat berjalan dengan lebih baik dan sesuai peraturan perundang-undangan.

Kata kunci: anggaran, kegiatan, keluaran, perencanaan, program

## **ABSTRACT**

*BATAN is presently applying the RSS concept of planning and budgeting redesign systems to prepare a work plan and budget document for 2021. This concept changes the nomenclature of programs, activities, and outputs that are input into the KRISNA. It also influences the substance of programs, activities, and outputs of each budget. The implementation of the RSPP concept is expected to strengthen the money follow program concept for the successful implementation of programs and activities in accordance with statutory regulations.*

*Keywords: activity, budget, output, planning, program*

## **INTRODUCTION**

The Indonesian government has continuously carried out reforms in the field of state planning and budgeting. Some of the significantly significant changes include redesigning the budget from input to output base. Efforts have been made to realize this, including (1) implementing a policy of programs and activities redesign in 2009, such as activities attached to Echelon I and II (money follow function), (2) applying the concept of Data Architecture and Performance Information (ADIK) to enhance the formulation of outputs and link them to outcomes, in accordance with the logical model framework, introduced in 2015, (3) synchronization of the national development planning and budgeting process into the KRISNA information system (Planning Collaboration and Budget Performance

Information). This is to realize the implementation of the money follows program concept as a refinement of the function concept, which started in 2017.

There are several obstacles associated with evaluating the planning and budgeting system until the end of 2019. These include difficulty in understanding the performance information contained in planning and budgeting documents due to the formulation of indicators and the nomenclature of the program. Other factors include the use of normative activity names, the use of several unreal outputs, and the non-acceptance of the final product by society. These factors prompted the preparation of the Planning and Budgeting System Redesign (RSPP) for the 2021 fiscal year. This study is expected to address the weaknesses of the reforms developed and implemented previously.

The National Nuclear Energy Agency (BATAN) as one of the Non-Ministerial Government Institutions under the Ministry of Research and Technology coordination in implementing the RSPP policy. The design of the new process started in 2020 by adjusting the data in the BATAN Work Plan using the KRISNA application. Data adjustment consists of adjusting the program data, activities, and outputs. This research discusses the implementation of the RSPP policy in the BATAN planning and budgeting in 2021.

## **THEORY**

The RSPP concept aims to realize the implementation of the money follow program policy by strengthening the implementation of performance-based budgeting in accordance with the Joint Circular Letter (SEB) of the Minister of Finance and the Minister of National Development Planning [1]. This is carried out by aligning the nomenclature formulation of Programs, Activities, and Outputs that reflect “real work” (concrete). This is in addition to the application of value for money in the planning, budgeting, and implementation processes, as well as the preparation of performance information that is easily understood by the public.

The money follow program is a budgeting approach based on the weight of activities. It is also in accordance with the objectives set by the government to provide great benefits to the people [2]. This approach is expected to provide A HIGH-PRIORITY ALLOCATION SCALE FOR PROGRAMS THAT are beneficial to the community.

The concept of value for money (VFM) is a measurement of the use of the state budget for the community using economic, effective, and efficient indicators [3]. This is also interpreted as the process of spending less, well, and wisely to achieve local priorities [4]. Mardiasmo stated that economics is related to obtaining certain quality inputs at the lowest prices. Meanwhile, effectiveness is related to achieving outputs compared to the promised target, while efficiency is the process of achieving maximum output using certain inputs [5].

The SEB provisions are used to divide the scope of the RSPP into 3 attributes, namely redesigning the program, activities, and outputs of state agencies.

### **Redesign Program**

The redesign program in the scope of the state ministries is a policy tool used to outline its duties and functions in accordance with the vision and mission of the President. This process is carried out by one or more Echelon I units. However, with the new redesign concept, the program no longer reflects the duties and functions of Echelon I units. This is due to the use of cross-echelon I units to carry out a similar vision and mission. The real implication is that there is a clear separation between programs with management (institutional services) and technical functions (external/community services).

### **Activity Redesign**

The redesign of the ministries' scope is directed at the concepts of integration and convergence. Activities no longer reflect the duties and functions of the Echelon II Work Unit rather, they reflect on the activity carried out to produce outputs needed to support the realization of development goals. This concept allows more than 1 Echelon II Work Unit to carry out an activity, such as cross-institution for generic activities. The programs and activities that function as management (institutional/generic internal services) are significantly separated from those that function technically (external/community services).

### **Redesign Output**

The results of the activities are reflected in the output in the form of goods/services produced by the work unit. The redesign of the output scope of ministries/agencies is directed at the realignment concept by grouping similar outputs into a Classification of Output Details (KRO). This process aims to achieve an acceptable outcome of a program accepted by the customer outside the producing work unit. Furthermore, the units of these outputs are in uniform to ensure the formulations are prepared in accordance with the definitions, concepts, and scope of content as regulated in the legislation and in accordance with the duties

and functions of the institution. Output at the institutional level, known as Detailed Output (RO), is specific and produced by a work unit focusing on a particular issue. It is also directly related to the tasks and supports the achievement of the predetermined activity targets.

Table 1. Differences between KRO and RO in the RSPP concept [1]

Output Details Classification (KRO)	Output Details (RO)
Standardized and closed	Open, input from K/L
Houses or containers, not real output	The real output of work units
General in nature	Specific/unique includes loci
Used by Many (All) K/L	Reflecting the Tasks of the Activity Implementing Unit
Has units and volume	Has volume and units follow KRO

**METHODOLOGY**

This is a qualitative descriptive research carried out using the RSPP concept implementation to prepare the 2021 BATAN Work Plan (Renja) as a case study. Literature studies were conducted on papers, rules, and legislation related to state planning and budgeting. Secondary data were collected from the KRISNA-BAPPENAS Information System, which contains information, activities, KRO, and RO as the basis for the document.

Other this research other supporting data such as Online Services for the Treasury-Ministry of Finance, Laws and Presidential Regulations related to BATAN, Strategic Plan from 2020 to 2024.

**RESULTS AND DISCUSSION**

**Implementation of the RSPP in the BATAN Program**

The redesign of the BATAN program is carried out in 2 categories. The first is changing the nomenclature before implementing the RSPP using Management Support Program, Implementation of Other Technical Tasks BATAN (DM), Research Program for Development, Application of Nuclear Energy, Isotopes and Radiation (Litbangrap ENISORA). After the implementation of the RSPP, the BATAN program became the Management

Support Program (DM) and the Science and Technology Research and Innovation Program (RI Iptek). Furthermore, DM and RI Iptek accommodate all internal and external service activities of BATAN, and R&D, respectively. These 2 new programs are used by BATAN and other agencies that have R&D research and management support activities.

Table 2. Changes in the Nomenclature of the BATAN Program

2017-2020 BATAN Program	BATAN RSPP Program in 2021
1. 1. Management Support Program and Other Technical Implementation of BATAN	1. 1. Management Support Program
2. 2. Research Program for the Development and Application of Nuclear Energy, Isotopes and Radiation (Litbangrap ENISORA)	2. 2. Science Technology Research and Innovation Program (RI Iptek)

The second aspect of program redesign at BATAN is the change in the composition of the budget between programs. This is due to the clear separation between the operational and supporting categories of budgets and those in the R&D category into their respective programs. The composition of the R&D program before the RSPP at BATAN throughout 2017 – 2020 was 79 – 82% of the total BATAN budget. After implementing the RSPP, it became 22%. However, the difference in the total amount of BATAN's budget was not much compared to previous years. After the implementation of the RSPP, more than 50% of BATAN's budget was absorbed to finance its office operations, which was also considered part of the BATAN R&D program budget before the RSPP.

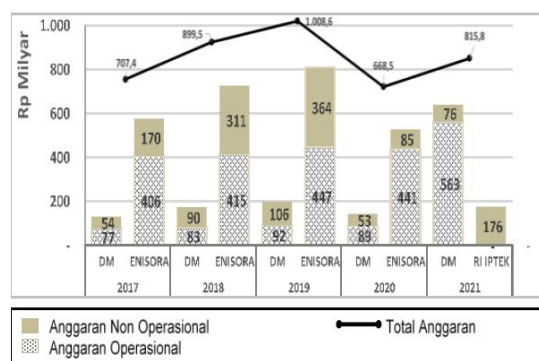


Figure 1. Composition of the BATAN program budget before and after the RSPP [6,7]

### Implementation of RSPP in BATAN Activities

The redesign of BATAN's activities is visualized in 2 aspects. The first is the change in the substance of the activity. The RSPP concept no longer makes the nomenclature of activities a reflection of Echelon II tasks, rather it reflects the activities carried out by the Work Unit to produce outputs by generic and technical activities. This tends to reformulate the nomenclature of BATAN activities based on the duties and functions with reference to Law Number 10 of 1997 concerning Nuclear Energy. It is also in accordance with Presidential Regulation Number 46 of 2013 and BATAN Regulation Number 6 of 2020 concerning the 2020-2024 BATAN Strategic Plans.

Table 3. References for the redesign of BATAN's activities [8, 9,10]

UU 10/1997	Presidential Decree 46/2013	Perba 6/2020
Main Task	Task	Strategic Area Focus
<ul style="list-style-type: none"> <li>R&amp;D</li> <li>Production and manufacture of nuclear fuel</li> <li>Radioactive waste management</li> <li>The general investigation, exploration, and exploitation of nuclear minerals</li> <li>Production of radioisotopes for R&amp;D</li> </ul>	<ul style="list-style-type: none"> <li>Implementation of nuclear standardization and quality assurance</li> <li>training</li> <li>Facilitation and guidance for government agencies and other institutions in the field of nuclear R&amp;D and development</li> </ul>	<ul style="list-style-type: none"> <li>Food/ Agriculture</li> <li>Health</li> <li>Energy</li> <li>SDAL (Natural Resources and Environment)</li> <li>Advanced Material</li> <li>Engineering and Security</li> <li>Institutional</li> </ul>

Table 4. Formulation of the redesign of BATAN's activities [7]

BATAN's Activities 2017-2020	BATAN RSPP 2021 Activities
A. Generic Activities	A. Generic Activities
1. Implementation of Legal Aid, Public Relations, Kerma, Security & Preparation of Legislation	1. Legislation and Litigation
2. Program Planning, Budgeting & Program Evaluation	2. Organizational and HR Management
3. HR Development & Personnel Adm, Ortala (Organization and Management)	3. Financial Management, BMN (State-Owned Goods), and General
	4. Risk Management, Internal Control, and Supervision
	5. Implementation of Nuclear Tech Education
	6. Operational Services for Nuclear Science and

4. Financial, Equipment, Household & Administrative Management	Technology Research and Development Facilities
5. Implementation of Apparatus Supervision & Inspection	7. Management of Public Communication and Information
6. Implementation of BATAN Training	
7. Implementation of Standardization, Nuclear Quality Assurance, Accreditation, and Certification	
8. Implementation of Nuclear Tech Education	
B. Technical Activities	B. Technical Activities
1. R&D Application of Isotopes and Radiation	1. Nuclear Technology Research and Development for Innovation Products in the Food/Agriculture Sector
2. Dissemination and Partnership of Nuclear Science and Technology Research and Development	2. Nuclear Technology Innovation Research and Development in the Field of Safety
3. Utilization of Informatics & KSN	3. <i>Bangjirap</i> of Nuclear Technology for Environmental Management
4. Assessment & Application of Nuclear Energy Systems	4. Research and Development of Advanced Materials Based on Nuclear Science and Technology
5. Development of Exploration & Management of Nuclear Minerals	5. Nuclear Devices & Facilities Engineering
6. <i>Bangtek</i> (Technical Development) Radioisotope and Radiopharmaceutical Production	6. Nuclear & Radiation Safety & Security Technology Development and Assessment
7. Operation and Utilization of RSG (Multipurpose Reactor)	7. Development and Assessment of Nuclear Fuel & Reactor Technology
8. Nuclear Devices & Facilities Engineering	8. Development of Technological Innovation and Radioactive Waste Management
9. Accelerator Science and Technology Development, Process Technology & Research Reactor Management	9. General Investigation, Exploration, and Exploitation of Nuclear Minerals
10. <i>Bangtek</i> (Engineering Development) Nuclear Fuel	10. <i>Bangrap</i> for Radioisotope & Radiopharmaceutical Production Technology Innovation
11. Development of Advanced Materials Science & Technology with Nuclear Science and Technology	11. Implementation of Nuclear Science and Technology Facilitation, Guidance, Services & Guidance
12. Development of Nuclear Biomedicine, Radioecology, Safety & Radiation Metrology	12. Implementation of Standardization, Nuclear Quality Assurance, Accreditation & Certification
13. <i>Bangtek</i> (Engineering Development) of Radioactive Waste Management	
14. Development of Applied Nuclear Science & Technology & Revitalization of Research Reactors	

15. *Bangtek* (Engineering Development) & Nuclear Reactor Safety

Changes in the substance of activities have led to many new activities at BATAN that are cross-echelon II. Furthermore, this shows the implementation of the concept of BATAN incorporated and encourages the re-formulation of R&D activities targets that are more integrated and specific.

**Table 5. R&D Activities of BATAN 2021, which are cross-Working Units**

BATAN's R&D Activities in 2021 which are Cross Work Units	Implementing Unit
1. Implementation of the Facilitation, Guidance, Service and Technical Guidance of Nuclear Science and Technology	PAIR, Pusdiklat (Education and Training Center), PTBGN, PTRR, PRSG, PRFN, PSMN, PSTA, PTBBN, PSTBM, PTKMR, PTLR, PSTNT, PDK (Coordinator)
2. Development and Assessment of Nuclear Fuel and Reactor Technology	PTBBN, PTKMR, PSTNT, PTKRN, PKSEN (Coordinator)
3. Development and Application of Radioisotope and Radiopharmaceutical Production Technology Innovations	PSTBM, PSTNT, PTRR (Coordinator)
4. Nuclear Devices and Facilities Engineering	PAIR, PRFN (Coordinator)
5. Research and Development of Advanced Materials Based on Nuclear Science and Technology	PTBGN, PSTA, PSTNT, PSTBM (Coordinator)
6. Research, Development, and Application of Nuclear Technology Innovations in the Health Sector	PSTBM, PSTNT, PAIR (Coordinator)
7. Development, Assessment, and Application of Nuclear Technology for Environmental Management	PSTBM, PSTNT, PAIR (Coordinator)
8. Development and Assessment of Nuclear and Radiation Safety and Security Technology	PPIKSN, PSTA, PTBBN, PSTBM, PTKMR, PSTNT, PTKRN, PRFN (Coordinator)

The second aspect is the process of repositioning the Work Units (Satker) in the BATAN program. This tends to occur because BATAN activities' formulation results were categorized as technical, with numerous Supporting Work Units. Examples are service activities (PNBP) in the Education and Training Center (Pusdiklat) Work Unit, PSMN, and STTN. Conversely, some activities are categorized as generic and are carried out by the R&D Work Unit. An example is the support activities for laboratories, infrastructure, and

nuclear facilities. This is because there has been no change in the organizational structure of BATAN. Therefore, a solution is needed to map the activities carried out at BATAN, using a Work Unit with 3, namely a Management Support Program to accommodate generic activities, a Research and Development process, and Innovation Program to accommodate technical activities. This change also has an impact on the composition of the budget between programs and performance indicators.

**Table 6. Repositioning of the Satker in the BATAN 2021 program**

Satker BATAN 2017-2020	Satker BATAN RSPP 2021
A. Management Support Program (Head Office, Inspectorate, Training Center, PSMN, STTN) <b>5 Satker</b>	A. Support Program Management (Head Office, Inspectorate, Education and Training Center, PSMN, PTRR, STTN, PRSG, PRFN, PSTA, PTBBN, PAIR, PSTBM, PDK, PTKMR, PPIKSN, PTLR, PKSEN, PSTNT, PTBGN, PTKRN) <b>20 Satker</b>
A. ENISORA R&D (PAIR, PDK, PSTBM, PPIKSN, PTKMR, PKSEN, PTLR, PTBGN, PSTNT, PTRR, PTKRN, PRSG, PRFN, PSTA, PTBBN) <b>15 Satker</b>	B. RI Iptek Program (PAIR, PDK, PSTBM, PPIKSN, PTKMR, PKSEN, PTLR, PTBGN, PSTNT, PTRR, PTKRN, PRSG, PRFN, PSTA, PTBBN, PSMN, Education and Training Center (Pusdiklat)) <b>17 Satker</b>

**Implementation of RSPP on BATAN's Output**

The redesign of BATAN's output is visualized in changes to the Output structure. With the standardization of KRO (Output level), the output functions as a container at the RO level. This causes all BATAN's real output to appear as RO at the output and sub-output levels. Therefore, the number of BATAN sub-outputs increases, with a decrease in KRO.

**Table 7. Implications of the RSPP on the number of outputs and sub-outputs of BATAN**

DIPA BATAN 2020	DIPA BATAN RSPP 2021
B. Management Support Program 1. Number of Output: 29	C. Management Support Program 1. Number of Outputs: 21

2. Number of Sub outputs: 33	2. Number of Sub outputs: 70
C. ENISORA R&D Program	D. RI Iptek Program
1. Number of Output: 75	1. Number of Output: 38
2. Number of Sub Outputs: 120	2. Number of Sub outputs: 118
Number of BATAN Output: 104	Number of BATAN Output: 59
Number of Sub outputs: 153	Number of Sub outputs: 188

The RO and KRO units are standardized. Some RO BATAN have targets that will only be achieved in the long term therefore, the RO units do not match the real output. Some of the solutions for RO with long-term achievement targets need to be shown in its indicator.

**Table 8. Examples of Application of Indicators to Long-Term Real Output**

KRO (Output Unit)	RO (target and unit)	Indicator Writing (actual target in 2021)
Prototype Research and Development	Power Reactor Nuclear Fuel Prototype (1 Prototype)	Number of technical documents for the non-destructive and destructive test of U3Si2/Al fuel elements post-irradiation burnup 20% test (1 technical document)
Nuclear Energy Sector Policy (policy recommendations)	Recommendation for Characterization of Radioisotope and Radiopharmaceutical Products for Diagnosis and Therapy (1 policy recommendation)	Total research data on characteristics of RI-RF products for therapeutic diagnosis (HSA nanocolloids, mesoporous gamma-alumina, and Gd nanoparticles) that have been validated on a lab-scale (1 research data)

### **Implementation of Money Follow Program**

In the Regulation of the Minister of Research and Technology on National Research Priorities (PRN) from 2020 to 2024 comprises of 3 research topics, namely preparation of the construction of commercial-scale nuclear power plants, production of raw materials for radioisotope drugs and radiopharmaceuticals, and radiation monitoring system technology for safety and security. Furthermore, BATAN supports 15 research topics with a focus on food, energy, health, transportation, engineering, and cross-sectoral multidisciplinary research [11]. The composition of the budget for PRN output is 84.04% of the RI Science and Technology program. This shows that there is a funding priority scale on outputs included in government programs as a form of implementing the Money Follow Program concept at BATAN.

### **CONCLUSION**

In conclusion, the RSPP concept was implemented by BATAN in planning and budgeting for 2021. This is marked by the redesign of BATAN's programs, activities, and outputs. Furthermore, the implementation of the RSPP has implications for the recomposition of program and activity budgets. This is in addition to its impact on changes in the nomenclature and substance of programs, activities, and outputs also. The money follows program has been implemented at BATAN through priority budgeting on the output, which is part of government programs through PRN.

It is recommended the review of targets and performance indicators of activities that are cross-work units to clarify the role of each work unit. Further studies need to be conducted to examine the possibility of changing the BATAN organization due to the implementation of the RSPP, which changes the composition of the budget in the Work Unit.

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