NATIONAL FOOD AUTHORITY 2023 Annual Performance Report

					NFA Self					
	Objectives / Measures		Formula	Weight Rating System		Target	Annual Accomplishment	Rating		
	SO 1 Ensure Food Security through Maintenance of Adequate Buffer Stock Sourced from Local Farmers									
АСТ	SM 1	Buffer Stocks Maintained	Actual Level of Buffer Stock in Rice Form	20%	300,000 MT and above = 20% 250.001 MT to 299,999 MT = 18% 200,001 MT to 250,000 MT = 16% 150,001 MT to 200,000 MT = 14% 100,001 MT to 150,000 MT = 10% 50,000 MT to 100,000 MT = 5% below 50,000 MT = 0 ¹	300,000 MT	76,882 MT	5.00%		
SOCIAL IMP.	SM 2	Stocks Maintained in Good & Consumable Condition	Total Stocks in Good and Consumable Condition / Total Stocks Stored	15%	99.50% - 100.00% = 15% <99.50% - 99% = 10% <99% - 98% = 5% <98.00% = 0 ²	100%	99.998%	15.00%		
S	SO 2	O 2 Availability of Rice During Emergencies and Calamities								
		Percentage of Requests for Stock in Times of Emergencies and Calamities Processed Within Prescribed Turnaround Time	Number of Request for Stock in Times of Emergencies and Calamities Processed Within Prescribed Turnaround Time / Total Number of Request for Stock in Times of Emergencies ³	20%	(Actual / Target) x Weight	100%	575 out of 633 request has been served	18.17%		
STAKEHOLDERS	SO 3	3 Sustain Client Satisfaction								
	SM 4	Percentage of Satisfied Customers	Number of respondents who gave a rating of at least satisfactory / Total number of respondents	10%	(Actual / Target) x Weight If less than 80% = 0%	90%	99.42%	10%		

¹ Rating will be applied in actual performance as of 30 June 2023 and 31 December 2023 . Annual rating will be computed based on the average of semestral ratings

² Rating will be applied in actual performance per month. Annual rating will be computed based on the average of monthly ratings

³ As indicated in the NFA Citizen's Charter / Approved by ARTA

	SO 4 Improve Cost Efficiency									
	SM 5	Minimize Net Operating Loss	Total Revenues - Current Operating Expenses ⁴	10%	All or nothing	Less than or equal to Php 7.5 B (Net Loss)	(6,040,403,144.40) For the period ended December 31, 2023 Unaudited	10%		
FINANCIAL	SM 6a	Obligations Subsidy Budget Utlization Rate	Total Obligated Subsidy / Total COB from Subsidy (both net of PS cost)	2.5%	(Actual / Target) * Weight	90%	P1,492,339,344 x 9,000,000,000 x 2.5% = 16.60%	0.40%		
FINA	SM 6b	Disbursements Subsidy Budget Utlization Rate	Total Disbursements / Total Obligations (both Net of PS Cost)	5.0%	(Actual / Target) * Weight	90%	P1,439,940,008.08 /P1,492,339,344 x 5% = 96.50%	4.80%		
	SM 6c	Corporate Fund Budget Utlization Rate	Total Disbursements / Total Corporate Operating Budget from Internally-Generated Fund (both Net of PS Cost)	2.5%	(Actual / Target) * Weight	90%	P3,671,876,502.03 / P4,928,164,000 x 2.5%= 74.50%	1.90%		
	SO 5									
Ξ				2.5%	All or nothing	Maintain Existing ISO 9001:2015 Certifications	Maintain existing ISO 9001:2015 Certifications Region 1 and Region 3	2.50%		
LEARNING & GROWIH	SM 7	Attain ISO 9001:2015 Certification	Actual accomplishment	2.5%	All or nothing		Obtain ISO Certification NFA Region 6 and Iloilo Branch Office	2.50%		
EAR	SO 6	O 6 Enhance Competencies of Employees and Information and Communications Technology (ICT) Infrastructure								
	SM 8	Percentage Completion of ISSP	Total Number of Deliverables Due for 2023 Attained / Total Number of Deliverables Due for 2023 ⁵	5%	(Actual / Target) x Weight	100% Attainment of 2023 Deliverables on Systems Applications	AFMECH Program Capacity Building for NFA Engineers on Geo- Tagging Technology	2.50%		
	SM 9	Improve Competency Baseline of the Organization	Competency Baseline 2023 - Competency Baseline 2022	5%	All or nothing	Improve Competency Baseline of the Organization	NFA Competency Baseline for 2023 is 2.96%. This is 1% higher than 2022 Competency Baseline which is at 25.95%.	5.00%		

⁴ Financial assistance / subsidy, gains / losses on foreign exchange and PPE, sale of unserviceable property, and loss on sale / redemption / transfer of investment are excluded.

⁵ Deliverables refer to Systems Applications