

Safeguards Monitoring Report

Semi-Annual Report
June 2017

Viet Nam: Water Sector Investment Program – Tranche 3

Quang Nam Subproject: Water Supply System for Tam Hiep and Dien Nam-Dien Ngoc Urban Area, Quang Nam Province

Prepared by Joint Venture of International Consultant Engineering Joint Stock Company (Intec) and SWS Consulting Engineering S.r.l (SWS) for the Provincial People's Committee of Quang Nam Province and the Asian Development Bank.

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Executive Summary

• Summary of EMP/RP Implementation

Social - environmental issues	Mitigating measures	Responsibilities
A. In the stage of pre-construction		
1. Effect on PAHs as well as agricultural production by temporary and permanent land acquirement.	<ul style="list-style-type: none"> - Survey the project area carefully, consult the local people in order to choose the optimal line route that uses minimum land area and not resettlement. - Carry out constructing right after the harvest and shorten the time of constructing. - Compensate for the affected households in accordance with the Resettlement Policy Framework of the DEP project and Resettlement Plan of the subproject. 	<ul style="list-style-type: none"> - Contractors
2. Effect on flora by ROW clearance.	<ul style="list-style-type: none"> - Inform affected households to get harvest of rice and crops before tree clearance and land using. - Stretch conductor after the harvest of rice. - Collect cut-trees at regulated place. Reuse for fuel (firewood) or fertilizer. 	<ul style="list-style-type: none"> - NPMU - Contractors
3. Effect on flora	<ul style="list-style-type: none"> - Contractor will prepare plan of site clearance and environmental flora restoration according to current regulations for CSC approval. Contractor seriously complies with the plan. - Do not use chemical substances for clearance. - Do not cut any trees unless it's allowed clearly in clearance plan. - If necessary, build temporary barrier to effectively protect trees need protecting before starting any activities in the region. 	<ul style="list-style-type: none"> - Contractor - CSC
4. Restore affected regions	<ul style="list-style-type: none"> - Cleared regions such as temporary soil mines with short using time, waste processing areas, worker's camp, storage, scaffold and any temporary areas during constructing time of the project items will be restored about landscape, drainage and flora. - Start plant covering as soon as possible. Use plant suitable to native plant to grow and restore natural topography. - Do not use plant which is exotic or forbidden by functional agencies. - Areas of hill side where soil is dig and side of constructing spoil ground need to grow grass to 	<ul style="list-style-type: none"> - Contractor - CSC

Social - environmental issues	Mitigating measures	Responsibilities
	<p>prevent erosion and landslide.</p> <ul style="list-style-type: none"> - All of affected regions will be made landscape and performed quickly necessary repair works including making green space, roads and other affected regions. - Soil polluted by chemical substances and harmful waste will be moved and buried at suitable harmful waste processing areas. - Restore all roads and bridges damaged by the project activities. 	
<p>5. <i>Communications to local public</i></p>	<ul style="list-style-type: none"> - Contact with public so that concerning parties can get information on activities in the area, the project status and project implementation results. - Follow public interests and required information such as the project schedule - Respond questions via telephone and text timely and correctly. - Inform local people the construction plan, working schedule, service interruption, detour lines, temporary bus lines and destruction in suitable time. - Provide technical document and drawing to public, especially draft construction area and EMP in the construction site. 	<ul style="list-style-type: none"> - Contractor - CSC

A. Project Overview, General safeguard matters

1. Project Overview:

1. Component 1 (DN-DN): Construction of water supply system Dien Nam Dien Ngoc urban area.
 - a. Building water intake construction and raw water pumping station with capacity of 15.000m³/day at Dien Hoa commune, Dien Ban district using raw water from Bau Sau River.
 - b. Installing 2,4 km of raw water pipeline D400 from raw water pumping station to Dien Nam – Dien Ngoc WTP using HDPE pipeline.
 - c. Building a new Dien Nam – Dien Ngoc WTP with capacity of 15.000 m³/day for the first phase from 2015 - 2018. The WTP's location is inside Trang Nhat 1 Industrial Complex, Dien Ban district, consisting of raw water primary sedimentation tank with capacity of 32.000m³, treatment cluster with capacity of 15.000 m³/day, clean water reservoir 2.000 m³, level 2 pumping station and filter wash-back system, electrical equipment, drainage system. The WTP use Lamella sedimentation technology.
 - d. The auxiliary works: The operator, chemical houses, warehouse, gate, fence, trees, internal roads, drainage, electricity, and new power substation.
 - e. Installation of additional 18,0 km of transmission HDPE pipeline D400 and D300; 54 km of distribution HDPE pipeline D110, D160, D225 and D250; and 90 km of services pipeline and connecting to 8.000 households.
 2. Component 2 (TH): Expansion of Tam Hiep water supply system (TH)
 - a. Increasing the capacity of Tam Hiep water plant from 5,000 m³/day up to 20,000 m³/day, by:
 - i. Expanding Tam Hiep WTP, improving the capacity of the Tam Hiep WTP from 5.000 m³/day to up 20.000 m³/day, by building a new WTP with capacity of 15.000 m³/day at Bich Son Hamlet, Tam Xuan 2 commune of Nui Thanh district. Using convenient technology.
 - ii. Constructing raw water pumping station with capacity of 15.000m³/day-night.
 - iii. Installing 0,3 km of raw water pipeline D400 from raw water pumping station at Phu Ninh Lake to WTP in Tam Xuan 2.
 - iv. Constructing a clean water reservoir with capacity of 2.000 m³, wastewater sedimentation for sedimentation tank and filter with water supply flow and pressure to meet requirements on the network.
 - v. The auxiliary works: The operator, chemical houses, warehouse, gate, fence, trees, internal roads, drainage, electricity, and new substation 560KVA - 22/0.4 KV.
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- vi. Installation of additional 18,1 km of transmission pipeline D500, D400 and D300; 39 km of distribution pipeline D110, D165 and D250;
 - vii. 75 km of services pipeline and connecting to 8.000 households.
3. The above works have been tendered under three works contracts that include three NCB packages, details as follows:
- a. Package QN-CW 01: Supply equipment and construction of raw water pumping station, raw water pipeline, water treatment plants for both components Dien Nam – Dien Ngoc and Tam Hiep.
 - b. Package QN-CW 02: Supply equipment and constructions of transmission, distribution and service pipelines, water meters for Dien Nam – Dien Ngoc component.
 - c. Package QN-CW 03: Supply equipment and constructions of transmission, distribution and service pipelines, water meters for Tam Hiep component

2. Project Progress

- a. Package QN-CW-01: The Contract was awarded to Joint Venture of Dai Phu Thinh Company – Holand Water Supply Ltd., Co on 01/06/2017 and the expected Commence date is on 11/06/2017 an official contractual completion date of 25/04/2019. The contract is under implementation as scheduled. All constructions meet the progress.
- b. Package QN-CW-02: The Contract was awarded to EU Pump Joint Stock Company on 29/06/2017 and the expected Commence date is on 10/07/2017 with an official contractual completion date of 10/07/2019. The contract is under implementation as scheduled. All constructions meet the progress.
- c. Package QN-CW-03: The Contract was awarded to Dai Phu Thinh Company on 19/06/2017 and the expected Commence date is on 10/07/2017 with an official contractual completion date of 01/05/2019. The contract is under implementation as scheduled. All constructions meet the progress

Table 1: Project Overview, Snapshot of Project Progress

Project Number and Title:	Loan 3251-VIE -Water Sector Investment Program - Tranche 3 Water Supply System for Tam Hiep and Dien Nam - Dien Ngoc Urban Area – Supervision of Works	
Safeguards Category	Environment	B
	Indigenous Peoples	C
	Involuntary Resettlement	B
Reporting period:	January 2017 – June 2017	
Last report date:		
Key sub-project activities since last report:	<ul style="list-style-type: none"> • Contract awarding <ul style="list-style-type: none"> - QN-CW-01: Supply equipment and construction of raw water pumping station, raw water pipeline, water treatment plants (15.000 me/day)for both components Dien Nam – Dien Ngoc and 	

Project Number and Title:	Loan 3251-VIE -Water Sector Investment Program - Tranche 3 Water Supply System for Tam Hiep and Dien Nam - Dien Ngoc Urban Area – Supervision of Works
	<p>Tam Hiep: 01/06/2017</p> <ul style="list-style-type: none"> - QN-CW-02: Supply equipment and constructions of transmission, distribution and service pipelines, water meters for Dien Nam – Dien Ngoc component: 29/06/2017 - QN-CW-03: Supply equipment and constructions of transmission, distribution and service pipelines, water meters for Tam Hiep component: 19/06/2017 <ul style="list-style-type: none"> • Progress of Work (% physical completion) <ul style="list-style-type: none"> - QN-CW-01: 0.0 % - QN-CW-02: 0.0 % - QN-CW-03: 0.0 % • Status of Safeguard Approvals / Permits / Consents Updated Resettlement Plan cleared by ADB in June 2017
Report prepared by:	Joint Venture: INTEC (Hanoi, Vietnam) – SWS Consulting Engineering Srl (Rome, Italy)

3. Safeguard Plans Implementation Arrangements

4. Role and duty of related parties in executing the environmental management program during the installation phase is presented in the following table:

No	Organization	Responsibilities
1	Project management Unit (PMU)	PMU plays the main role in implementing the Project from construction activities, occupational safety measures to the environmental management program. With support from the Construction Supervision Consultants, PMU will supervise the mitigation measures of contractors during the construction phase.
2	Construction Supervisor Consultants (CSC)	<p>Supervise construction activities; supervise technical standards and construction progress of contractors, etc.</p> <p>CSC is responsible for supervising the implementation of mitigation measures of contractors according to the requirements in the EMP.</p>
3	Contractors	<p>Base on the approved EMP, contractors prepare their EMP for each construction site and submit to PMU and CSC. PMU and CSC will review and approve before starting construction work.</p> <p>In addition, all legal licenses/permits (traffic divergence, road opening, labor safety, etc.) must be obtained according to current regulations.</p>

- 4. Updated EMPs and RPs, Incorporation of Safeguards Requirements into Project Contractual Arrangements**
 5. Prior to the construction phase, an EIA was prepared in compliance with Decree No. 18/2015/ND-CP dated 14/02/2014 of the Government regulating the planning on environmental protection, environmental assessment strategy, environmental impact assessment and environmental protection plan and Circular No. 27/2015/TT-BTNMT of the Ministry of Natural Resources and Environment dated 29/05/2015 on environmental assessment strategy, environmental impact assessment. This EIA also includes an EMP which was approved by DONRE in 2015.
 6. During the project preparation phase, the PMU was responsible for ensuring that all EMP requirements were included in the bidding documents and the contracts are followed by the contractors. The templates for construction packages in the bidding documents and the contract documents prepared by the CSC have included EMP compliance requirements and should be used for all packages. These documents have been submitted to ADB.
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B. Involuntary Resettlement Performance Monitoring

7. General Progress in Resettlement Plan (RP) Implementation

Table 2. General Progress in Land Clearance and Handing Over of Land for Civil Works

Project of water supply system for Tam Hiep and Dien Nam – Dien Ngoc urban area	AHs eligible for compensation and/or assistance/allowances							AHs required to relocate							Remaining encumbrances [Yes/No]	Land handed over for civil works			
	No. of AHs			No. of AHs fully paid			% Progress	Total No. of AHs			No. of AHs resettled			% Progress			Date handed over1	Expected date to hand over	Civil works contract award date2
	Total AHs	No. IP AH	No. of Female-headed AH	Total AHs	No. of IP AH	No. of Female-headed AH			Total AHs	No. of IP AH	No. of Female-headed AH	Total AHs	No. of IP AH						
Component 1: Expansion of Tam Hien Water Plant from 5,000 m3 / day to 20,000 m3 /day																			
Bich Son village, Tam Xuan 2 commune, Nui Thanh district, Quang Nam province	3	0	2	3	0	2	100	0	0	0	0	0	0	100	none	22/08/2016	22/08/2016	06/2017	

¹ {Note – there may be cases of partial handover such as sections which had no resettlement impacts or those for which certain sections were cleared before others. Thus, the column headings may need to be adjusted depending on the nature of the project and loan conditions. Narrative of partial handover of land that had no resettlement impacts may be warranted.}

² {This will vary according to loan conditions – e.g. no award of works contracts prior to approved updated RP, notice to proceed (NTP) for civil works, partial site possession possible, etc.}

Project of water supply system for Tam Hiep and Dien Nam – Dien Ngoc urban area	AHs eligible for compensation and/or assistance/allowances							AHs required to relocate							Remaining encumbrances [Yes/No]	Land handed over for civil works		
Component 2: Construction of water supply system in Dien Nam - Dien Ngoc urban with a capacity of 15,000 m3 / day																		
Thanh Quyt 2 Village, Dien Trung Commune, Dien Ban Town, Quang Nam Province	47	0	7	47	0	7	100	0	0	0	0	0	0	100	none	20/07/2016	20/07/2016	06/2017
Total																		

AH = affected household IP = Indigenous Peoples

- All forms of compensation, including affected assets (land/ non-land, crops, etc.) or loss of income
- Includes all types of allowances and assistance except income restoration, which is presented separately in Section III below
- Includes households (HHs) provided interim measures agreed in RP such as rental assistance while waiting for completion of resettlement site

Table 3. Disbursement and Use of Funds

Location	LAR Budget Requirement (VND)	Source of Funding ³	Allocation Status	Funds Disbursed this Reporting Period	Specific Resettlement activities funded this Reporting Period ⁴	Timeliness of Fund Disbursement		Cumulative Funds Disbursement
						Delay in targets for fund disbursement? (Y/N)	Reasons for delay	
Component 1: Expansion of Tam Hiep Water Plant in Bich Son village, Tam Xuan 2 commune, Nui Thanh district, Quang Nam province	863.374.260	Quang Nam Water Supply and Sewerage Joint Stock Company and Quang Nam People's Committee.	100%	863.374.260	Households are adequately compensated under the policies stated in the Resettlement Plan. The vocational training and career change have been implemented	None		863.374.260
Component 2: Construction of Dien Nam - Dien Ngoc water supply system in Thanh Quyt 2 Village, Dien Trung Commune, Dien Ban Town, Quang Nam Province	3.812.505.486	Quang Nam Water Supply and Sewerage Joint Stock Company and Quang Nam People's Committee	100%	3.812.505.486	Households are adequately compensated under the policies stated in the Resettlement Plan. The vocational training and career change have been implemented	None		3.812.505.486

LAR = land acquisition and resettlement

Issues Affecting Timely Land Handover

- The project outputs benefit the people and society so they have supported and facilitated in compensation and land clearance.
- The project is without relocation, which promote the progress of land clearance.
- Up to present, there is no complaint related to the clearance of the project.

³ E.g. Central Government, Province, Loan Funds, etc.

⁴ E.g. Number of resettlement sites developed, number and type of community facilities constructed, number of AHs fully compensated, livelihood restoration activities implemented

8. Resettlement

Table 4: Updated Resettlement Impacts

Location	AHs with Affected Houses	AHs with Fully Affected Houses			Partially Affected AHs	Change in Number of AHs with Fully Affected Houses Compared to Updated RP
		Total	House Built on Land Eligible for Compensation	Of which Vulnerable ⁵		
Component 1: Expansion of Tam Hiep Water Plant in Bich Son village, Tam Xuan 2 commune, Nui Thanh district, Quang Nam province	0	0	0	0	3	0
Component 2: Construction of Dien Nam - Dien Ngoc water supply system in Thanh Quyt 2 Village, Dien Trung Commune, Dien Ban Town, Quang Nam Province	0	0	0	0	47	0

Table 5: Confirmed Resettlement Preferences for Households with Fully Affected Houses

Location	# of AHs with Fully Affected Houses	# of AHs Required to Relocate	# of AHs Opting for Replacement Land	# of AHs Opting for Self Relocation (HHs)	# of AHs that Can Rebuild on Remaining Land
Component 1: Expansion of Tam Hiep Water Plant in Bich Son village, Tam Xuan 2 commune, Nui Thanh district, Quang Nam province	0	0	0	0	0
Component 2: Construction of Dien Nam - Dien Ngoc water supply system in Thanh Quyt 2 Village, Dien Trung Commune, Dien Ban Town, Quang Nam Province	0	0	0	0	0

Table 6: Resettlement Solutions Implemented for Vulnerable Households

⁵ E.g. Number of female-headed with dependents; number of poor; number of IPs, etc.

	Indigenous People (HHs)	Landless (HHs)	Poor (HHs)	Female Headed Households	Other [add as needed]
Rebuilt on remaining land	0	0	0	0	0
Rebuilt on another plot of land already owned	0	0	0	0	0
Rebuilt (e.g. moved back) out of COI but on public land	0	0	0	0	0
Rebuilt on other person's land (e.g. relative)	0	0	0	0	0
Purchased replacement land elsewhere themselves	0	0	0	0	0
Provided with plot at resettlement site	0	0	0	0	0
Provided with replacement residential plot (non-resettlement site)	0	0	0	0	0
Solution Pending	0	0	0	0	0

COI = corridor of impact

Table 7: Status of Resettlement Sites

Resettlement Site*/ Location	Actual comple tion date	Scheduled completi on date	Current status (Briefly describe status of completion of infrastructu re, etc.)	No. of plots allocated for project	No. of AHs to be allocated plots	No. of plots handed over to AHs	# AHs issued title	# AHs rebuilt houses	# AHs living in relocation site as of reporting period
Component 1: Expansion of Tam Hiep Water Plant in Bich Son village, Tam Xuan 2 commune, Nui Thanh district, Quang Nam province	Non	Non	Non	0	0	0	0	0	0
Component 2: Construction of Dien Nam - Dien Ngoc water supply system in Thanh Quyt 2 Village, Dien Trung Commune, Dien Ban Town, Quang Nam Province	Non	Non	Non	0	0	0	0	0	0

* Include also separate residential plots to be provided to AHs even if these are not included in resettlement sites.

C. Public consultation, Information Disclosure, Capability Building

Table 8: Means of Disclosure of URP by Location

Location [Village]	Translated approved URP disseminated to village office? (yes/no)	PIB disseminated to AHs (date/method*)	PIB posted in public place? (yes/no)	Public meeting to present approved URP (date)	Target date to complete disclosure (date)
Component 1: Expansion of Tam Hiep Water Plant in Bich Son village, Tam Xuan 2 commune, Nui Thanh district, Quang Nam province	Yes	30 th of June 2017 Method: Public posted at Commune People's Committee	Yes	30 th of June 2017	30 th of June 2017
Component 2: Construction of Dien Nam - Dien Ngoc water supply system in Thanh Quyt 2 Village, Dien Trung Commune, Dien Ban Town, Quang Nam Province	Yes	30 th of June 2017 Method: Public posted at Commune People's Committee	Yes	30 th of June 2017	30 th of June 2017

* Dissemination method such as handed out in public meeting, distributed house-to-house, etc.

9. Other Remarks on Relocation

The project is without relocation.

10. Income restoration program

Cash assistance for career change activities by three times of the value of the affected land area. Vocational training and job changing activities for 13 vulnerable households including 12 severely affected households was carried out by the district department of labor – invalids and social affairs.

Life stability and agricultural production stabilization allowance for affected households.

Local workers were prioritized for recruiting to work at the project site.

Status of income restoration program

Total cash assistance for life stabilization and job changing for 3 affected households is 616,368,000 VND in Tam Hiep component. Total cash assistance for life and agricultural production stabilization for 30 affected households is 1,891,414,219 VND in Dien Nam – Dien Ngoc component. At present, total cash assistance for these 02 components was disbursed to the affected households.

Vocational training and career change activities have been carried out to the 13 vulnerable households including 12 severely affected households; Supporting for livelihood restoration and production for affected households in Dien Nam - Dien Ngoc and Tam Hiep components was completed by August 22th, 2016 (Detail in Annex 1). The breeding training

content includes techniques about selection and feed livestock breeds; preventive and curative measures for livestock breeds; adequate nutrition in breeding food; breeding facilities, equipments and tools. The agricultural training content includes seeds provisions and careful farming demonstrations. This agricultural extensions help the affected households to have great skills that increase the productivity of crops and get higher income.

During the first phase of the project implementation, we mainly use equipment and machine to implement clearing and leveling. Local workers will continue to be employed during the next construction phase of the project. At present, the local labor force in the Dien Nam - Dien Ngoc component is 50 people and the Tam Hiep component is 45 people. The local laborers are mainly drivers, mason, common laborers etc.

11. Consultation with Eligible APs and Effects of Income Restoration Program

- Information of vocational training and career change activities has been disclosed to eligible affected households through the public posting of information at commune PC, local loudspeaker.

D. Grievance Redress Mechanism

9. There has been no written grievance received.

E. Temporary Impacts during Civil Works

10. At present, the land clearance and handing over of land for civil works have completed but the categories of project have not been constructed yet. Therefore, temporary impacts during construction phase are not available.

F. Institutional Matters and Capacity Training

11. Deployment of safeguards-related staff within PMUs

12. In the project, in addition to the safeguards-related staff of the consultant Company, the PMU also arranged for each component one safeguards-related staff to strengthen the inspection of the contractors' construction activities; checking the inspection period of machinery, equipment to the site, the labor protection equipment of workers...

13. Capacity development training has not been implemented because the consultant has not planned yet. (The consultant company has just been recruited for one month)

14. Adequacy of resources for PMU staff and consultants: adequate

15. Related agencies of compensation and land clearance have incorporated closely and timely in their responsibility. Therefore, the clearance of the project is favorable timely

G. Conclusion

16. Compensation and site clearance activities of the two components have been completed.

H. Annex

Annex 1: List of participants of vocational training for affected households

CỘNG HÒA XÃ HỘI CHỦ NGHĨA VIỆT NAM

Độc lập – Tự do – Hạnh phúc

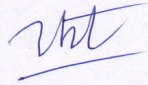
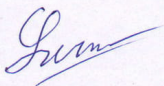
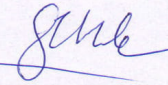
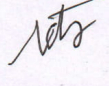
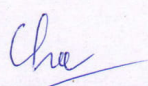
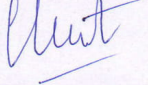
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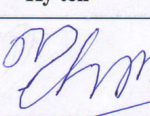

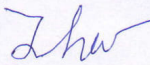
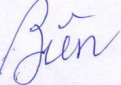
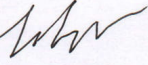
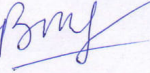
DANH SÁCH NHỮNG HỘ THAM GIA KHÓA ĐÀO TẠO NGHỀ NGHIỆP

Dự án: Cấp nước đô thị Điện Nam – Điện Ngọc và Tam Hiệp

(vay vốn ADB)

1. **Thời gian tổ chức:** Ngày 22 tháng 08 năm 2016.
2. **Địa điểm tổ chức:** thôn Thanh Quýt 2, xã Điện Thắng Trung, huyện Điện Bàn, tỉnh Quảng Nam
3. **Nội dung đào tạo:**
 - a. **Về trồng trọt:** Cung cấp giống cây trồng và hướng dẫn canh tác.
 - b. **Về chăn nuôi:** Kỹ thuật lựa chọn và chăm sóc vật nuôi, các biện pháp phòng và ngừa bệnh cho vật nuôi, chế độ dinh dưỡng và các dụng cụ, thiết bị dùng trong chăn nuôi.
4. **Thành phần tham dự:**

STT	Họ và Tên	Địa chỉ	Ký tên
1	Nguyễn Hữu Lợi	Thôn Thanh Quýt 2, xã Điện Thắng Trung, huyện Điện Bàn, tỉnh Quảng Nam	
2	Trương Công Luận	Thôn Thanh Quýt 2, xã Điện Thắng Trung, huyện Điện Bàn, tỉnh Quảng Nam	
3	Trương Công Sâm	Thôn Thanh Quýt 2, xã Điện Thắng Trung, huyện Điện Bàn, tỉnh Quảng Nam	
4	Nguyễn Hữu Mót	Thôn Thanh Quýt 2, xã Điện Thắng Trung, huyện Điện Bàn, tỉnh Quảng Nam	
5	Lê Thị Cho	Thôn Thanh Quýt 2, xã Điện Thắng Trung, huyện Điện Bàn, tỉnh Quảng Nam	
6	Nguyễn Hữu Tâm	Thôn Thanh Quýt 2, xã Điện Thắng Trung, huyện Điện Bàn, tỉnh Quảng Nam	

STT	Họ và Tên	Địa chỉ	Ký tên
7	Trương Thị Tiền	Thôn Thanh Quýt 2, xã Điện Thắng Trung, huyện Điện Bàn, tỉnh Quảng Nam	
8	Nguyễn Hữu Việt	Thôn Thanh Quýt 2, xã Điện Thắng Trung, huyện Điện Bàn, tỉnh Quảng Nam	
9	Phan Thị Chát	Thôn Thanh Quýt 2, xã Điện Thắng Trung, huyện Điện Bàn, tỉnh Quảng Nam	
10	Lê Văn Biên	Thôn Thanh Quýt 2, xã Điện Thắng Trung, huyện Điện Bàn, tỉnh Quảng Nam	
11	Lê Tự Thành	Thôn Thanh Quýt 2, xã Điện Thắng Trung, huyện Điện Bàn, tỉnh Quảng Nam	
12	Hồ Thị Bích Ngọc	Thôn Bích Sơn, xã Tam Xuân II, huyện Núi Thành, tỉnh Quảng Nam	
13	Lê Thị Phụng	Thôn Bích Sơn, xã Tam Xuân II, huyện Núi Thành, tỉnh Quảng Nam	