President’s report

Proposed loan and grant to the Republic of Uzbekistan for the Dairy Value Chains Development Project

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For: Approval
# Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abbreviations and acronyms</td>
<td>ii</td>
</tr>
<tr>
<td>Map of the project area</td>
<td>iii</td>
</tr>
<tr>
<td>Financing summary</td>
<td>iv</td>
</tr>
<tr>
<td>Recommendation for approval</td>
<td>v</td>
</tr>
<tr>
<td>I. Strategic context and rationale</td>
<td>1</td>
</tr>
<tr>
<td>A. Country and rural development and poverty context</td>
<td>1</td>
</tr>
<tr>
<td>B. Rationale and alignment with government priorities</td>
<td>2</td>
</tr>
<tr>
<td>II. Project description</td>
<td>3</td>
</tr>
<tr>
<td>A. Project area and target group</td>
<td>3</td>
</tr>
<tr>
<td>B. Project development objective</td>
<td>3</td>
</tr>
<tr>
<td>C. Components/outcomes</td>
<td>3</td>
</tr>
<tr>
<td>III. Project implementation</td>
<td>4</td>
</tr>
<tr>
<td>A. Approach</td>
<td>4</td>
</tr>
<tr>
<td>B. Organizational framework</td>
<td>4</td>
</tr>
<tr>
<td>C. Planning, monitoring and evaluation, and learning and</td>
<td>4</td>
</tr>
<tr>
<td>knowledge management</td>
<td></td>
</tr>
<tr>
<td>D. Financial management, procurement and governance</td>
<td>5</td>
</tr>
<tr>
<td>E. Supervision</td>
<td>6</td>
</tr>
<tr>
<td>IV. Project costs, financing and benefits</td>
<td>6</td>
</tr>
<tr>
<td>A. Project costs</td>
<td>6</td>
</tr>
<tr>
<td>B. Project financing</td>
<td>8</td>
</tr>
<tr>
<td>C. Summary benefit and economic analysis</td>
<td>10</td>
</tr>
<tr>
<td>D. Sustainability</td>
<td>10</td>
</tr>
<tr>
<td>E. Risk identification and mitigation</td>
<td>10</td>
</tr>
<tr>
<td>V. Corporate considerations</td>
<td>10</td>
</tr>
<tr>
<td>A. Compliance with IFAD policies</td>
<td>10</td>
</tr>
<tr>
<td>B. Alignment and harmonization</td>
<td>11</td>
</tr>
<tr>
<td>C. Innovations and scaling up</td>
<td>11</td>
</tr>
<tr>
<td>D. Policy engagement</td>
<td>11</td>
</tr>
<tr>
<td>VI. Legal instruments and authority</td>
<td>11</td>
</tr>
<tr>
<td>VII. Recommendation</td>
<td>12</td>
</tr>
</tbody>
</table>

## Appendices

<table>
<thead>
<tr>
<th>Appendix</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>I. Negotiated financing agreement</td>
<td></td>
</tr>
<tr>
<td>II. Logical framework</td>
<td></td>
</tr>
</tbody>
</table>
## Abbreviations and acronyms

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
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</thead>
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<tr>
<td>FPPC</td>
<td>Forum for Public/Private Collaboration</td>
</tr>
<tr>
<td>DVCDP</td>
<td>Dairy Value Chains Development Project</td>
</tr>
<tr>
<td>M&amp;E</td>
<td>monitoring and evaluation</td>
</tr>
<tr>
<td>MAWR</td>
<td>Ministry of Agriculture and Water Resources</td>
</tr>
<tr>
<td>MCC</td>
<td>milk collection centre</td>
</tr>
<tr>
<td>PFI</td>
<td>participating financial institution</td>
</tr>
<tr>
<td>PMO</td>
<td>project management office</td>
</tr>
<tr>
<td>RRA</td>
<td>Rural Restructuring Agency</td>
</tr>
<tr>
<td>WIS</td>
<td>Welfare Improvement Strategy</td>
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</table>
Republic of Uzbekistan

Dairy Value Chains Development Project

Financing summary

Initiating institution: IFAD
Borrower: Republic of Uzbekistan
Executing agency: IFAD
Total project cost: US$39.4 million
Amount of IFAD loan: SDR 17 million (equivalent to approximately US$23.9 million)
Amount of IFAD grant: SDR 0.5 million (equivalent to approximately US$0.7 million)
Terms of IFAD loan: Blend: Maturity period of 25 years, including a grace period of 5 years, with interest at a fixed rate of 1.25 per cent plus a service charge of 0.75 per cent per annum
Cofinanciers: Participating financial institutions
Amount of cofinancing: US$7.3 million
Contribution of borrower: US$0.3 million
Contribution of beneficiaries: US$7.3 million
Appraising institution: IFAD
Cooperating institution: Directly supervised by IFAD
Recommendation for approval

The Executive Board is invited to approve the recommendation for the proposed financing to the Republic of Uzbekistan for the Dairy Value Chains Development Project, as contained in paragraph 48.

Proposed loan and grant to the Republic of Uzbekistan for the Dairy Value Chains Development Project

I. Strategic context and rationale

A. Country and rural development and poverty context

1. The Republic of Uzbekistan is a land-locked, lower middle-income country (GNI per capita US$1,880 [2013]). A large share of its total population of 30.7 million (2014) lives in rural communities (some 60 per cent) and is engaged in agriculture-related activities. Agriculture provides some 25 per cent of the country’s employment, and its share of GDP is estimated at 17.6 per cent (2014). Whereas Uzbekistan is largely self-sufficient in terms of food production and food trade balance, it relies on imports of certain food products, and the state controls wheat production, to ensure food security, and cotton as a foreign exchange earner. Cotton and grains are the main crops in Uzbekistan, while horticultural products, fruits, vegetables and livestock are important income sources for rural families (livestock constitutes some 40 per cent of gross agricultural output).

2. Uzbekistan’s Human Development Index rank of 0.661 (2013) places it in the 116th position (i.e. medium human development). Average life expectancy in the country increased to 69 years in 2012, approximating the level of developed countries (World Health Organization). Child and maternal mortality rates have decreased correspondingly. About 16 per cent of Uzbekistan’s total population is characterized as poor, based on the government poverty line. Seventy-five per cent of the country’s poor live in disadvantaged rural communities and regions. This poverty is associated with the low productivity of agriculture and the high level of informality of rural labour markets. Lack of access to productive assets, infrastructure, energy, land and water, and technical and financial services are among the causes of limited productivity and poverty, which disproportionally affect rural women and young people.

3. The Government of Uzbekistan’s main economic growth and poverty reduction goals are outlined in the Welfare Improvement Strategy 2013-2015 (WIS-II). The strategy seeks to: increase efficiency of the agriculture sector; reduce levels of poverty, nationwide and among rural populations; and expand cooperation with international development institutions. Specific objectives for rural development include: (i) deepening of structural reforms within the agrarian sector and diversification of agricultural production; (ii) accelerating the sector’s modernization; and (iii) promoting development of the food industry, while increasing processing levels of local agricultural raw materials. Financial support to small and medium-sized businesses, including dehkan farmers (small, family producers), is among the priorities of banking-sector development.

4. The IFAD country programme will: (i) support farmers in moving towards an improved and sustainable agricultural/livestock production that takes advantage of existing and emerging markets to increase employment, the asset base and production incomes; (ii) seek to minimize smallholder production risks through technology transfer, support to key elements of profitable agriculture/livestock
value chains and establishment of appropriate, accessible asset-building finance. It will focus on sectors and geographical areas in which dehkan farms predominate.

**B. Rationale and alignment with government priorities**

5. The livestock sector plays an important role in the economy and society of Uzbekistan. Most production comes from the 4.7 million small dehkan farms, with the balance from private commercial and a limited number of cooperative (shirkat) farms. Dehkan farmers own about 95 per cent of cattle and 83 per cent of goats and sheep. They account for 95 per cent of the total production of meat, 96 per cent of milk and 89 per cent of wool. Livestock production contributes substantially to national food security and as an economic and nutritional safety net for rural households. It provides regular income and high-quality protein, especially for women and children.

6. Dehkan farms sustain the Uzbekistan dairy market (85 per cent of milk sales are from these small family producers); however, milk production in Uzbekistan operates well below its potential. Average cow milk yields within dehkan farms rarely exceed six litres per day, with lactation periods of just seven months.

7. Concerning the livestock subsector, principal constraints on dehkan farmers include: (i) the limited access to land; (ii) insufficient access to fresh and conserved forage, as well as unreliable quality; (iii) limited access to reliable animal health services; (iv) low genetic merit of much of the national herd; (v) inadequate sanitary conditions at farm and processor levels; (vi) restricted access to processors and thus markets; and (vii) lack of access to services, including technical advisory, finance and business development services. The development of efficient rural producers and processors and their linkage to existing and emerging markets are central to addressing these constraints.

8. Regional experience demonstrates that smallholder dairy farmers can become market-driven farmers when: (i) their access to land and finance improves; (ii) adequate training is provided; (iii) milk collection becomes organized; (iv) they establish linkages to local agroenterprises; and (v) financial incentives are provided to supply quality milk. Some dehkan farmers may even evolve into processors themselves, scaling up from cottage/household production through integration into dehkan groups, while building volumes of milk production (individual and aggregate) and improving their collective business management and negotiating skills.

9. Smallholder market access and financial inclusion require adequate incentives and policy-related support. Basic interventions that support organized dehkan and private smallholder farmers and their capacity to produce competitively for the market include: (i) development of organizational and "farming-as-a-business" skills; (ii) demand-driven technology development and demonstration; (iii) better-informed and more available input supply and support services, including veterinary and production services; and (iv) improved linkages along competitive value chains, improving margins and market share.

10. The use of larger-scale farms as the nucleus for service provision represents an entry point. Linking dehkan farmers to existing commercial farms can help them gain access to: quality feed; cold chains and machinery for animal feed and forage; knowledge (quality procedures); and basic inputs and services.

11. There is a clear need to improve the milk aggregation function within the dairy value chains in order to support dairy processing expansion. Partnering with agroprocessors is thus imperative, and should aim to set quality standards for raw milk, ensuring quality control and delivery mechanisms, and smooth the seasonality of supply. Accordingly, establishment of milk collection centres (MCC) will entail various positive externalities to value chain development, in general, but primarily and directly to the benefit of smallholder farmers living in the vicinity of
agroprocessing units. MCCs also constitute a suitable convergence point for diverse and complementary technical support, advisory interventions and input supply, including concentrated feed and forage.

12. In addressing these constraints, the project is fully aligned with the WIS-II specific objectives for rural development, and with the overall government policy of deepening structural reforms within the agrarian sector and diversifying agricultural production.

II. Project description

A. Project area and target group

13. The project’s principal beneficiary groups consist of: (i) dehkan farmers; (ii) private farmers producing milk and forage; (iii) local entrepreneurs with small-to-medium dairy processing units; (iv) provincial dairy-sector input suppliers and service providers; (v) national scientific and academic institute staff; and (vi) the rural unemployed, for whom project support is expected to create additional employment opportunities at farm and processing levels. Particular attention will be given to the participation of rural women and youth, individually and in groups, as milk producers and as processing and market entrepreneurs.

14. Based on social, demographic and economic criteria (i.e. livestock population and yield, existence of emerging processing facilities, geographical location, high demand for financial services, entrepreneurial potential among IFAD target groups, etc.) – in addition to the social and economic priorities set by the Government – the project intervention area will focus on Jizzakh and Kashkadarya Provinces. It will begin in the three rayons (districts) in each province that have been nominated for livestock and horticulture production diversification from wheat and cotton, together with the two rayons surrounding the provincial capitals of Jizzakh and Karshi respectively, but will subsequently cover the whole of each province.

Although women largely drive the dairy sector in Uzbekistan, they tend to be invisible, and their participation in the value chains is limited, largely as a result of traditional gender roles. They are currently most active as intermediaries (milking, cattle husbandry, milk supply, dairy resellers and market vendors and microprocessors. They have less opportunity to access necessary resources, such as capacity-building initiatives, financial support, modern technologies and equipment. The Dairy Value Chains Development Project (DVCDP)’s gender strategy aims to enhance women’s participation in and roles along the dairy value chains by increasing their access to credit and empowering them, both technically and entrepreneurially, as owners and managers of farms and processing units. The strategy is not only to support women in production, but also to move them further up the value chains by engaging them in processing, management, marketing and ownership. The DVCDP will also support women’s empowerment at the household level by improving intrahousehold gender relations through a transformation in household dynamics.

B. Project development objective

15. The goal of the project is to improve the livelihood of rural women and men in Uzbekistan. Its development objective is to increase the productivity, competitiveness and market access of domestic dairy products.

C. Components/outcomes

16. The project will be implemented through two components:

(a) Component 1: Dairy value chain capacity and innovation built. Three subcomponents are envisaged: (i) dairy value chain stakeholder capacity built by delivering tailored technical and business management training to dehkan farmers (particularly women livestock owners and managers), private commercial farmers, rural input supply and service providers, and dairy
agroprocessors; (ii) technology innovation tested, supporting the
development of innovative, demand-driven milk production and processing
and food safety technologies through participatory, on-farm/factory applied
research and technology demonstration – delivered by national
academic/research institutions, private companies or NGOs; and (iii) the
Forum for Public/Private Collaboration (FPPC) sustainably operational, which
involves establishment of an iterative process of consultation and permanent
learning and partnership through provincial forums. It will involve men and
women stakeholders in all relevant private and public actors engaged in the
dairy sector in each targeted oblast. Due to the pilot nature of this
subcomponent – that is, developing and testing innovative approaches to
public/private cooperation and mutual learning – it will be financed entirely by
the IFAD grant.

(b) **Component 2: Dairy production and processing development financed.**
The component will enable participating financial institutions (PFI) to increase
their investment in profitable dairy value chains in the project area under the
following subcomponents: (i) dairy value chain strategic investment plans
prepared; and (ii) dairy value chain investment fund profitably disbursed.

### III. Project implementation

#### A. Approach

17. The DVCDP seeks to improve the assets and incomes of dairy value chain
stakeholders, including dehkan and private farmers, dairy processing enterprises,
input suppliers and service providers, and the rural unemployed. It will modernize
dairy production in terms of gains in technical and managerial efficiency and
effectiveness at key points of the dairy value chains: (i) capacity development of
value chain stakeholders, especially women; (ii) innovative technology testing and
development; (iii) creation of sustainable dairy value chain stakeholder forums; and
(iv) technical and financial support to primary producers and small-scale market
services and input supply entities. Project support will be delivered in the context of
a management approach that is targeted, demand-driven and participatory.

#### B. Organizational framework

18. The Ministry of Agriculture and Water Resources (MAWR) will be the project
implementing agency. Day-to-day oversight of project management will rest with a
project management office (PMO), operating under the auspices of the MAWR Rural
Restructuring Agency (RRA), a state entity that has extensive experience
implementing the projects of other international development and financial
institutions, and which is also responsible for implementation of and operational
support to the IFAD-financed Horticulture Support Project (HSP). Under similar
arrangements to those of the HSP, overall management oversight will rest with a
project steering committee (PSC) consisting of representatives of key ministries,
regional authorities and other relevant stakeholder organizations.

#### C. Planning, monitoring and evaluation, and learning and
knowledge management

19. The project’s logical framework constitutes the basis for the overall results-based
monitoring and evaluation (M&E) system, which comprises performance monitoring
and impact assessment. The PMO M&E officer will be responsible.

20. Performance monitoring will concentrate on financial and physical outputs and on
the outcomes of project activities. The PMO will submit semi-annual and annual
progress reports in English to the Government (MAWR and the Ministry of Finance
via the PSC) and to IFAD.
21. Impact assessment will be a function of concurrent participatory impact monitoring (PIM) and evaluation based on quantitative repeater surveys, combined with interviews to capture qualitative aspects.

22. Provision has been made for appropriate international and/or national technical assistance to the PMO – principally the M&E officer and the gender equality and social inclusion officer – with initial design of the progress reporting and participatory impact assessment and evaluation systems and follow-up M&E.

23. A set of indicators, including IFAD’s Results and Impact Management System (RIMS), has been provided in the logical framework (appendix II). Two anchor indicators will help assess impact: household asset ownership and child malnutrition. Data sources for these two main indicators will probably include: (i) the State Committee on Statistics; (ii) the Centre for Economic Research; (iii) the Ministry of Health; and (iv) the project’s M&E database.

24. The indicators will shape the project’s baseline survey. The objective of the baseline survey will be to establish benchmarks for time-series comparisons between project beneficiaries and non-beneficiary "control" populations. The M&E officer will subsequently carry out repeat surveys. Survey data will be mutually supplemented as appropriate through regular exchange with the State Committee on Statistics and with World Bank-supported Living Standards Measurement Surveys. All M&E data will be disaggregated by sex and assessed relative to project targeting and gender checklists.

25. Progress reports, concurrent participatory impact M&E, participatory, rapid rural appraisals and the findings of ad hoc special studies will be compiled by the PMO M&E officer into annual project performance reports. Data sources for the annual performance reports will include: the project baseline survey; semi-annual physical and financial progress reports for each component; PFI records and project-related reports, including borrowers’ "business plans"; the M&E officer’s qualitative interviews with and case studies of targeted beneficiaries; and reports by PMO staff and technical advisors on challenges and project facilitation strategies for their respective component implementation responsibilities. Annual performance reports will feed into annual stakeholder review and planning workshops. Feedback from these will be factored into the project’s annual workplan and budget for the succeeding year, thus closing a circle of participatory, demand-driven planning and implementation.

26. With regard to knowledge management, the PMO will be responsible for developing a communication strategy and subsequently documenting the outcomes of project activities. Provision has been made in the budget for: media production; development, printing and dissemination of training materials for dairy modernization; and creation of a project website. Towards the end of the project, PMO staff, beneficiary representatives and representatives of PFIs and non-financial implementing partners (e.g. institutes and universities) will review the incremental documentation with the aim of updating and expanding formalized technical extension media and producing a management handbook on milk production and processing. This will be made available in print and electronic formats, disseminated among project stakeholders and fed into the publication systems of organizations, with a view towards development of the dairy industry.

27. An assessment of financial management capacity and risk has been completed in accordance with the guidelines of IFAD’s Controller’s and Financial Services Division. Overall, financial management risk is rated high. The latest Transparency International rating of 1.7 for the country implies a high inherent risk of corruption. Public administration tends to be centralized. Analytical reports by donor partners indicate that economic management and governance are characterized by relatively low transparency, and limited voice and participation of citizens. These are some of

D. Financial management, procurement and governance

27. An assessment of financial management capacity and risk has been completed in accordance with the guidelines of IFAD’s Controller’s and Financial Services Division. Overall, financial management risk is rated high. The latest Transparency International rating of 1.7 for the country implies a high inherent risk of corruption. Public administration tends to be centralized. Analytical reports by donor partners indicate that economic management and governance are characterized by relatively low transparency, and limited voice and participation of citizens. These are some of
the impediments to strengthened public accountability and may increase the risk of
rent seeking and corruption.

28. A key strength of the Public Financial Management reform project is the recently
deployed Treasury Single Account for processing all government financial
transactions. Significant weaknesses are, however, reported in public procurement
practices and national audit and oversight arrangements.

29. Ninety-two per cent of project proceeds will support the rural finance investments.
Finance will be channelled to targeted beneficiaries through commercial banks and
PFIs. Thus PFIs are key project parties and have a significant role, in a challenging
fiduciary environment, in ensuring that funds reach the intended beneficiaries and
in obtaining assurance on the end-use of funds. Fiduciary risks may arise related to
the financial sustainability of these PFIs, due to internal or external factors: fraud;
misdirected credit funds to ineligible sub-borrowers under the DVCDP; or
inappropriate use of credit funds by sub-borrowers.

30. Specific measures to mitigate fiduciary risks include customized reporting and
monitoring of funds disbursed through PFIs, the financial health of PFIs, and the
use and reflows of funds advanced to them for onlending. Additionally, risk-based
internal audits will be regularly reviewed under internal control systems, and annual
external audits will be arranged in compliance with the IFAD Guidelines on Project
Audits.

E. Supervision
31. A supervision plan covering the period until the mid-term review will be agreed at
project start-up. The DVCDP will be supervised directly by IFAD. Supervision will
include risk-based financial management supervision and operational reviews
covering a random sample of project activities, be carried out in PY2 and PY4 by
independent auditors under terms of reference acceptable to IFAD.

IV. Project costs, financing and benefits
A. Project costs
32. The total investment and incremental recurrent project costs, including physical and
price contingencies, as detailed in table 1, are estimated at about US$39.4 million.
Physical and price contingencies make up about 1 per cent of the total project
costs. The foreign exchange component is estimated at US$21 million or about
56 per cent of the total project costs. Taxes and duties make up approximately
US$ 0.3 million (0.8 per cent). Funds allocated to the project management are
about 3 per cent of the total project costs.
Table 1

Project costs by component and financier
(Thousands of United States dollars)

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<tr>
<th></th>
<th>IFAD grant</th>
<th>IFAD loan</th>
<th>Government</th>
<th>PFI</th>
<th>Beneficiaries</th>
<th>Total</th>
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<tbody>
<tr>
<td></td>
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<td>Amount</td>
<td>%</td>
<td>Amount</td>
<td>%</td>
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<tr>
<td>A. Dairy value chain capacity and innovation built</td>
<td>-</td>
<td>-</td>
<td>650</td>
<td>100.0</td>
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<td>1.6</td>
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<td>1. Dairy value chain capacity and innovation built</td>
<td>-</td>
<td>-</td>
<td>400</td>
<td>82.0</td>
<td>18.0</td>
<td>487.8</td>
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<tr>
<td>2. Technology innovation tested</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>3. Forum for private-public collaboration sustainably operational</td>
<td>700</td>
<td>100.0</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>700.0</td>
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<tr>
<td>Subtotal dairy value chain capacity and innovation built</td>
<td>700</td>
<td>38.0</td>
<td>1 050</td>
<td>57.0</td>
<td>5.0</td>
<td>1 837.8</td>
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<tr>
<td>B. Dairy production and processing development financed</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>1. Dairy value chain strategic investment plans prepared</td>
<td>-</td>
<td>-</td>
<td>150</td>
<td>100.0</td>
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<td>-</td>
</tr>
<tr>
<td>2. Dairy value chain investment fund profitably disbursed</td>
<td>-</td>
<td>-</td>
<td>21 737</td>
<td>60.0</td>
<td>-</td>
<td>36 228.3</td>
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<tr>
<td>Subtotal dairy production and processing development financed</td>
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<td>-</td>
<td>21 887</td>
<td>60.2</td>
<td>-</td>
<td>36 378.3</td>
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<td>C. Project management</td>
<td>-</td>
<td>-</td>
<td>966.3</td>
<td>80.9</td>
<td>19.1</td>
<td>1 194.2</td>
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<tr>
<td>Total</td>
<td>700</td>
<td>1.8</td>
<td>23 903.3</td>
<td>60.7</td>
<td>315.7</td>
<td>7 245.7</td>
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Total: 39 410.3
B. **Project financing**

33. An IFAD loan of US$23.9 million (60.7 per cent of the total project costs) will finance 57 per cent of the “Dairy value chain capacity and innovation built” outcome (US$1.75 million), and 60 per cent of the “Dairy production and processing development financed” outcome (US$21.89 million) and 81 per cent of the “Project coordination” outcome (US$0.97 million). An IFAD grant of US$0.7 million will cover the full cost of the FPPC.

34. Beneficiaries will contribute approximately US$7.25 million as cofinancing of the total rural finance investments (a 20 per cent contribution at least). PFIs will contribute approximately US$7.25 million of these investments (20 per cent contribution) as parallel financing to the sector.

35. The Government’s contribution will cover all taxes and duties on all project inputs that involve funding from the IFAD loan and grant (US$0.3 million).
Table 2
Project costs by expenditure category and financier
(Thousands of United States dollars)

<table>
<thead>
<tr>
<th></th>
<th>IFAD grant</th>
<th>IFAD loan</th>
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<th>Beneficiaries</th>
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<td>%</td>
<td>Amount</td>
<td>%</td>
<td>Amount</td>
<td>%</td>
</tr>
<tr>
<td>I. Investment costs</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A. Equipment and goods</td>
<td>30.0</td>
<td>82.0</td>
<td>6.6</td>
<td>18.0</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>B. Vehicles</td>
<td>23.3</td>
<td>82.0</td>
<td>5.1</td>
<td>18.0</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>C. Technical assistance</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>i. International technical assistance</td>
<td>188.5</td>
<td>55.7</td>
<td>150.0</td>
<td>44.3</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>ii. National technical assistance</td>
<td>200.0</td>
<td>44.4</td>
<td>250.0</td>
<td>55.6</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Subtotal technical assistance</td>
<td>388.5</td>
<td>49.3</td>
<td>400.0</td>
<td>50.7</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>D. Training</td>
<td>400.0</td>
<td>88.1</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>E. Demand-driven technology development</td>
<td>400.0</td>
<td>82.0</td>
<td>87.8</td>
<td>18.0</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>F. Dairy value chain financing</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>i. Service provider and input supplier finance</td>
<td>5 040.0</td>
<td>60.0</td>
<td>-</td>
<td>-</td>
<td>1 680.0</td>
<td>20.0</td>
</tr>
<tr>
<td>ii. Dekhan farmer finance</td>
<td>9 017.0</td>
<td>60.0</td>
<td>-</td>
<td>-</td>
<td>3 005.7</td>
<td>20.0</td>
</tr>
<tr>
<td>iii. Private farmer finance</td>
<td>2 280.0</td>
<td>60.0</td>
<td>-</td>
<td>-</td>
<td>760.0</td>
<td>20.0</td>
</tr>
<tr>
<td>iv. Dairy processor finance</td>
<td>5 400.0</td>
<td>60.0</td>
<td>-</td>
<td>-</td>
<td>1 800.0</td>
<td>20.0</td>
</tr>
<tr>
<td>Subtotal dairy value chain financing</td>
<td>21 737.0</td>
<td>60.0</td>
<td>-</td>
<td>-</td>
<td>7 245.7</td>
<td>20.0</td>
</tr>
<tr>
<td>Total investment costs</td>
<td>700.0</td>
<td>1.8</td>
<td>22 990.3</td>
<td>60.1</td>
<td>99.5</td>
<td>0.3</td>
</tr>
<tr>
<td>II. Recurrent costs</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A. Salaries</td>
<td>525.0</td>
<td>80.0</td>
<td>131.0</td>
<td>20.0</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>B. Operation and maintenance</td>
<td>68.0</td>
<td>82.0</td>
<td>14.9</td>
<td>18.0</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>C. Other operating costs</td>
<td>320.0</td>
<td>82.0</td>
<td>70.2</td>
<td>18.0</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Total recurrent costs</td>
<td>913.0</td>
<td>80.9</td>
<td>216.2</td>
<td>19.1</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Total project costs</td>
<td>700.0</td>
<td>1.8</td>
<td>23 903.3</td>
<td>60.7</td>
<td>315.7</td>
<td>0.8</td>
</tr>
</tbody>
</table>

EB 2015/115/R.14/Rev.1
C. Summary benefit and economic analysis
36. The project is expected to reach approximately 12,000 households, with various complementary activities and investments. This includes an estimated 9,000 dehkan farms that will participate in the more than 30 project-supported MCCs, and in training and technical advice on animal health, feeding and welfare, and milk hygiene and handling, and who will be exposed to the DVCDP-disseminated technology innovations. This number of users/beneficiaries will be reached, in incremental groups, throughout the project investment cycle (PY6). It is a very cost-effective, on-demand, and affordable way to address the needs of smallholders.

37. The main results seen from the financial analysis include: (i) a significant increase in gross and net returns from each model when compared with the without-project situation; and (ii) substantial cost-benefit ratios illustrating the financial worth of the investments. The net present values range from US$3,350 to US$307,254, while the internal rates of return range from 20 per cent to more than 92 per cent.

D. Sustainability
38. The estimated sustainability of the project’s results is based on: (i) capacity-building activities having an expected perennial impact on the formation of social and human capital among the identified target groups. This includes: farmer-group formation at the mahalla level (neighbourhood or local community); development of entrepreneurial capacities within the target groups; and the enhanced operational capacity of private veterinarians, other service providers, input suppliers and financial service providers. This human and social capital development represents a tangible outcome and impact of project investments; (ii) the self-targeting, demand-driven nature of the intervention; and (iii) anticipated ongoing investment in viable agribusinesses and consolidated dairy value chains through the facilitation of financial access. Viable, competitive private enterprises created through the project can be expected to succeed and expand.

E. Risk identification and mitigation
39. A main project implementation risk relates to a potential lack of incentives for the various value chain actors and beneficiaries to participate in project activities. Mitigating measures include an in-depth, participatory analysis of production/business opportunities, inputs, other constraints and actual financial risks, based on bankable business plans. Mitigation also involves a widespread informational campaign on the project’s objectives and scope, as well as initial support to farmer group formation at the mahalla level. Regarding macro and institutional constraints, these will be addressed during formulation of the programme of work and through early establishment of the FPPC.

V. Corporate considerations
A. Compliance with IFAD policies
40. The expected outcomes of the DVCDP are fully in line with the overarching goal of the IFAD Strategic Framework 2011-2015, as well as with IFAD policies on targeting, gender mainstreaming, rural finance and climate change, and will be achieved incorporating full awareness of the new social, environmental and climate assessment procedures. The project is based on key training, technical assistance, educational and technological development and dissemination activities and investments. It will promote a gender-sensitive and enabling implementation environment through its farming and processing promotion components. IFAD’s targeting requirements are addressed by enabling rural women, women heads of household, the rural unemployed and young people to participate in project activities.
41. The project is classified as a Category B operation. This rating is the result of the few identified negative environmental impacts expected from its field activities. Investments in improved forage production, climate smart agriculture/livestock production and green agribusiness and finance are expected to result in positive outcomes. The project seeks to reduce pressure on natural resources by introducing more environmentally sound natural resource management practices and by diversifying livelihoods. These developments will also enhance the resilience of rural households to climate change and reduce their vulnerability to extreme weather events.

B. Alignment and harmonization
42. Seeking to avoid duplication of efforts and foster complementarities, while taking advantage of livestock and business-related best practices and technological innovation, the overall intervention strategy will be based on: (i) partnership building with the country’s private, commercial sector and with local research and development institutions and universities, particularly for expanding technical assistance services and market channels; (ii) harmonization with other donors and operators such as the Food and Agriculture Organization of the United Nations, Asian Development Bank, United Nations Development Programme, World Bank, and German Agency for International Cooperation; and (iii) overall adherence to the principles of the Paris Declaration on Aid Effectiveness. In practice, harmonization and sectoral coordination will be provided in the context of the proposed FPPC to promote national dialogue on public/private partnership. The project complies with the key elements of WIS-II.

C. Innovations and scaling up
43. The proposed DVCDP espouses a pilot and field demonstration action research approach as part of its potentially scalable interventions (i.e. during project implementation and afterwards). The experiences derived from the implementation experience/lessons learned under the project will facilitate scaling up/replication of operations in other parts of Uzbekistan, such as the adjacent region of Surkhandarya. There is also a major potential for scaling up and synergies in relation to subsequent donor interventions.

D. Policy engagement
44. The project focuses on opportunities to improve the livelihoods of rural populations. In this context, consolidation of an enabling environment for private-sector development is among the key elements of IFAD’s discussions with the Government and with principal development partners at the country level. In terms of policy, this implies: gradual reorientation of export policies from raw materials to products with high value added for the benefit of smallholder producers; continued economic liberalization, focusing on strengthening private property and protecting ownership rights; agriculture and climate change adaptation; and rural financial-sector development. The operational approach to achieving an impact on policy change is to lead by example through the investment projects that the Fund supports.

VI. Legal instruments and authority
45. A project financing agreement between the Republic of Uzbekistan and IFAD will constitute the legal instrument for extending the proposed financing to the borrower/recipient. A copy of the negotiated financing agreement is attached as appendix I.

46. The Republic of Uzbekistan is empowered under its laws to receive financing from IFAD.

47. I am satisfied that the proposed financing will comply with the Agreement Establishing IFAD and the Policies and Criteria for IFAD Financing.
VII. Recommendation

48. I recommend that the Executive Board approve the proposed financing in terms of the following resolutions:

RESOLVED: that the Fund shall provide a loan on blend terms to the Republic of Uzbekistan in an amount equivalent to seventeen million special drawing rights (SDR 17,000,000), and upon such terms and conditions as shall be substantially in accordance with the terms and conditions presented herein.

RESOLVED FURTHER: that the Fund shall provide a grant to the Republic of Uzbekistan in an amount equivalent to five hundred thousand special drawing rights (SDR 500,000) and upon such terms and conditions as shall be substantially in accordance with the terms and conditions presented herein.

Kanayo F. Nwanze
President
Negotiated financing agreement:
"Dairy Value Chains Development Project (DVCDP)"

(Negotiations concluded on 10th September 2015)

Loan number: __________
Grant number: __________

Project Title: Dairy Value Chains Development Project (the “Project”)

The Republic of Uzbekistan (the “Borrower/Recipient”)

and

The International Fund for Agricultural Development (the “Fund” or “IFAD”)

(each a “Party” and collectively the “Parties”)

agree as follows:

Section A

1. The following documents collectively form this Agreement: this document, the Project Description and Implementation Arrangements (Schedule 1) and the Allocation Table (Schedule 2).

2. The Fund’s General Conditions for Agricultural Development Financing dated 29 April 2009, as may be amended from time to time (the “General Conditions”) are annexed to this Agreement, and all provisions thereof shall apply to this Agreement. For the purposes of this Agreement the terms defined in the General Conditions shall have the meanings set forth therein.

3. The Fund shall provide a loan (the “Loan”) and a grant (the “Grant”) to the Borrower/Recipient (collectively the “Financing”), which the Borrower/Recipient shall use to implement the Project in accordance with the terms and conditions of this Agreement.

Section B

4. A. The amount of the Loan is seventeen million Special Drawing Rights (SDR 17 000 000).

   B. The amount of the Grant is five hundred thousand Special Drawing Rights (SDR 500 000).

5. The Loan shall be extended on Blend Terms, as defined in Paragraph 15(a)(iii) of the Policies and Criteria for IFAD Financing dated 14 February 2013.

6. The Loan Service Payment Currency for the Loan shall be US dollar.

7. The first day of the applicable Fiscal Year shall be 1 January.

8. Payments of principal, interest and service charge of the Loan shall be payable on each 15 May and 15 November.
9. Procurement of goods, works and services financed by the Financing shall be carried out in accordance with the provisions of the Fund’s Project Procurement Guidelines dated September 2010, as may be amended from time to time by the Fund.

10. The Borrower/Recipient shall provide to the Project counterpart financing in sufficient amount to cover taxes and social charges associated with the implementation of the Project.

Section C

11. The Lead Project Agency shall be the Ministry of Agriculture and Water Resources of the Borrower/Recipient (the "MAWR").

12. The following is designated as an additional Project Party: the Rural Restructuring Agency (the "RRA").

13. The Project Completion Date shall be the sixth anniversary of the date of entry into force of this Agreement.

Section D

The Financing will be administered and the Project supervised by the Fund.

Section E

14. The following are designated as additional general conditions precedent to withdrawal:

   (a) the Project Management Office (the "PMO") as referred to in Schedule 1 to this Agreement shall have been duly staffed;

   (b) an accounting software acceptable to the Fund shall be configured for the use with the Project; and

   (c) the Project Implementation Manual (the "PIM") as referred to in Schedule 1 to this Agreement shall have been duly approved.

15. The following is designated as additional specific conditions precedent to withdrawal under category 5 as referred to in Schedule 2: at least one (1) Subsidiary Loan Agreement (the “SLA”) as referred to in Schedule 1 to this Agreement shall have been duly concluded and executed.

16. The following are the designated representatives and addresses to be used for any communication related to this Agreement:

For the Borrower/Recipient:

   Minister of Finance
   5 Mustaqillik Square
   Tashkent 100008, Republic of Uzbekistan

For the Fund:

   President
   International Fund for Agricultural Development
   Via Paolo di Dono 44
   00142 Rome, Italy
This agreement, dated __________, has been prepared in the English language in two (2) original copies, one for the Borrower/Recipient and one for the Fund.

REPUBLIC OF UZBEKISTAN

Authorized Representative
Title

INTERNATIONAL FUND FOR AGRICULTURAL DEVELOPMENT

Kanayo F. Nwanze
President
Schedule 1

Project Description and Implementation Arrangements

I. Project Description

1. Target Population. The Project shall benefit (i) dehkan farmers; (ii) private farmers producing milk and forage; (iii) local entrepreneurs holding small-to-medium dairy processing units; (iv) provincial dairy sector input suppliers and service providers; (v) national scientific and academic institute staff; and (vi) the rural unemployed for whom the Project is expected to create employment opportunities at farm and processing levels of targeted dairy value chains. The Project Area shall be Jizzakh and Kashkadarya provinces.

2. Goal. The goal of the Project shall be to improve the livelihood of rural people in the Project Area.

3. Objectives. The objective of the Project shall be to increase the productivity, competitiveness and market access of domestic dairy products.

4. Components. The Project shall consist of three (3) components: (i) Dairy Value Chain Capacity Building and Innovation; (ii) Dairy Production and Processing Development Financing; and (iii) Project Management.

4.1. Component 1: Dairy Value Chain Capacity Building and Innovation

This Component aims to provide support to the Target Population in order to establish their capacity for sustainable, efficient milk production, processing and marketing. Component 1 is composed of three (3) sub-components as follows:

Sub-component 1.1: Dairy Value Chain Stakeholder Capacity Building. This sub-component, in coordination with the PMO supported by national and international Technical Assistance (TA), shall deliver tailored technical and business management training to (i) dehkan farmers, particularly female livestock owners and managers; (ii) private farmers; (iii) input supply and service providers; and (iv) dairy agroprocessors.

Sub-component 1.2: Technology Innovation. This sub-component shall support the development of innovative, demand-driven milk production and processing and food safety technologies through participatory on-farm/factory applied research and technology demonstration, delivered by national academic/research institutions, private companies or non-governmental organizations (NGOs).

Sub-component 1.3: Forum for Private-Public Collaboration (FPPC). This sub-component shall support the establishment of an iterative process of consultation and permanent learning and partnership through Provincial Fora. The FPPC shall involve male and female stakeholders of all relevant private and public actors engaged in the dairy sector in each targeted oblasts.

4.2. Component 2: Dairy Production and Processing Development Financing

This Component aims at increasing profitably the productivity and efficiency along targeted smallholder-inclusive dairy value chains, and enabling Participating Financial Institutions (the "PFIs") to increase their investment in profitable dairy value chains in the Project Area. It is composed of two (2) sub-components as follows:
Sub-component 2.1: Dairy Value Chain Investment Plans (the “IPs”). The Project shall recruit business advisory service provider(s), who, with the PMO and FPPC support, shall invite dairy value chain “Lead Enterprise” (the “LE”) processors to submit competitive proposals for dairy value chain development. Following a criteria-based evaluation of those LE proposals, the service providers shall prepare IPs for the selected dairy value chains and assist LEs and associated value chain participants to prepare bankable investment proposals at key points along the value chain.

Sub-component 2.2: Dairy Value Chain Investment Fund. This sub-component shall co-finance bankable IPs identified in sub-component 2.1 above through a competitive and criteria-based selection mechanism. It will include support for Borrower/Recipient’s policy for veterinary service privatization and will operate through an investment fund with four dedicated financing windows (namely, Dehkan Farms, Private Farms, Dairy Processors and Private Input Suppliers and Service Providers). Under this sub-component, at least twenty percent (20%) of the costs shall be financed by contributions made by beneficiaries. PFIs shall provide parallel financing in the amount of at least twenty percent (20%) of the costs.

4.3. Component 3: Project Management
This Component shall support Project management as outlined in Section II below.

II. Implementation Arrangements

5. Lead Project Agency. The MAWR shall have the overall responsibility for the execution of the Project.

6. Interagency Council (the “IC”). The IC for Cooperation with International Financial Institutions, Foreign Government Agencies and Donor Countries in Implementation of Large-scale and Strategically Important Investment Projects shall afford the overall responsibility for the implementation and oversight of the Project, and shall provide guidance and direction to the Lead Project Agency.

7. PMO. A PMO shall be in place for the day-to-day Project implementation and coordination, including, inter alia, (i) Project planning; (ii) financial administration, including budgeting, procurement, accounting, disbursement and internal audit; (iii) monitoring and evaluation; and (iv) providing, as appropriate, implementation support to the Project’s implementing partners and PFIs, Project-supported LEs and other entities active in the dairy value chain and, ultimately, to the Project’s primary target groups of dehkan and private dairy farmers. The PMO shall be headed by a Project Director and comprise in addition a Chief Accountant, a Procurement Officer, a Dairy Value Chain Coordinator, a Rural Finance Project Coordinator, a Monitoring and Evaluation Officer, a Gender Specialist, an Administrative Assistant/Translator and a Driver. The Project Director and other professional staff of the PMO shall be contracted, through procedures acceptable to the Fund, on an open, transparent and competitive basis and have qualifications and experience commensurate with their duties. The recruitment and removal of the Project Director or the chief accountant shall be subject to the concurrence between the Fund and the Borrower/Recipient.

8. Project Director. The Project Director, as the Head of PMO, shall work full-time for the Project, and shall have no additional responsibilities within any other government agency. The major responsibilities of the Project Director shall be to ensure that Project Parties deliver activities in line with the Project approach, operating schedules and procedures. The Project Director shall be provided with adequate executive authorities and accountabilities through a Decision of the RRA.
9. The PMO shall coordinate the work of competitively selected private service providers and PFIs who shall interact with value chain actors on planning and financial matters.

10. **Subsidiary Loan Agreements** (the "SLAs"): SLAs shall be concluded between the Borrower/Recipient, the RRA and PFIs providing the terms, conditions and procedures for PFIs' participation in the Project, including investment guidelines and operational guidance specifying targeted sub-sectoral allocations and targeted beneficiaries. The Fund’s no-objection shall be sought for SLAs.

11. **Project Implementation Manual (the "PIM")**. The PMO shall prepare a draft PIM acceptable to the Fund and submit it for approval to the Lead Project Agency. When so approved, a copy of the PIM shall be provided to the Fund. The PIM may be amended or otherwise modified from time to time only with the prior consent of the Fund.

12. **Mid-Term Review (the "MTR")**. An MTR shall be conducted at the end of the third Project Year, to assess the progress, achievements, constraints and emerging impact and likely sustainability of the Project and make recommendation and necessary adjustments for the remaining period of disbursement. The MTR shall be carried out jointly by the RRA and the Fund.
## Schedule 2

### Allocation Table

**Allocation of the Loan and Grant Proceeds.**

(a) The Table below sets forth the Categories of Eligible Expenditures to be financed by the Loan and Grant; the allocation of the amounts of the Loan and Grant to each Category and the percentages of expenditures for items to be financed in each Category.

<table>
<thead>
<tr>
<th>Category</th>
<th>Loan Amount Allocated (SDR)</th>
<th>Grant Amount Allocated (SDR)</th>
<th>% of Expenditures to be financed</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Equipment, Goods and Vehicles</td>
<td>38 000</td>
<td>285 000</td>
<td>See notes below</td>
</tr>
<tr>
<td>2. Consultancies</td>
<td>285 000</td>
<td>278 000</td>
<td></td>
</tr>
<tr>
<td>3. Training</td>
<td>285 000</td>
<td>222 000</td>
<td></td>
</tr>
<tr>
<td>4. Goods, Services and Inputs</td>
<td>285 000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5. Credit</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>a) Dekhan Farmer Finance</td>
<td>3 585 000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>b) Private Farmer Finance</td>
<td>6 412 000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>c) Private Service and Input Supplier Finance</td>
<td>1 622 000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>d) Dairy Processor Finance</td>
<td>3 840 000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6. Operational Costs</td>
<td>648 000</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>17 000 000</strong></td>
<td><strong>500 000</strong></td>
<td></td>
</tr>
</tbody>
</table>

(b) The terms used in the Table above are defined as follows:

Expenditures under Categories 1 and 2 shall be financed 100% by the Financing, excluding taxes which shall be financed by counterpart financing.

Expenditures under Category 3 shall be financed 100% by the Financing, excluding taxes.

Category 4 includes expenditures on Goods, Services, and Inputs for the sub-component on demand driven technology development. These shall be financed 100% by the Loan excluding taxes.

Category 5 includes Dairy Value Chain Financing channelled through PFIs. Beneficiaries shall co-finance 20% of total expenditures under this category, including taxes. PFIs shall provide parallel financing of 20% of total expenditures under this category, including taxes.

Category 6 includes salaries of full time Project staff and office expenses of the PMO.
## Logical framework

<table>
<thead>
<tr>
<th>Narrative Summary</th>
<th>Key Performance Indicators(^1)</th>
<th>Means of Verification(^2)</th>
<th>Assumptions (A) / Risks (R)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Goal:</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>To improve the livelihood of rural people (women and men) in Uzbekistan.</td>
<td>12,000 rural households (approximately 60,000 individuals) in the project area increase their index of household assets ownership by 30% (disaggregated by gender, farm household and youth categories)(^3).</td>
<td>RIMS baseline and impact surveys</td>
<td>Government policies and rural economic reforms supporting dehkan farmers, private sector development and the livestock sector are implemented (A)</td>
</tr>
<tr>
<td></td>
<td>At least 10% reduction in the prevalence of child malnutrition, as compared to baseline(^1).</td>
<td>Mid-term review</td>
<td>Overall political stability, and a conducive macro-economic framework (A)</td>
</tr>
<tr>
<td></td>
<td>Number of households receiving project services.</td>
<td>Implementation completion report</td>
<td>Regional free trade agreements place pressure on domestic milk price (R)</td>
</tr>
<tr>
<td></td>
<td>Number of people receiving project services.</td>
<td></td>
<td>Epidemic disease situation in the country remains stable (A)</td>
</tr>
</tbody>
</table>

### Project Development Objective:

Productivity, competitiveness, commercial farmer linkages and market access of smallholder dairy farms increased

<table>
<thead>
<tr>
<th>Productivity, competitiveness, commercial farmer linkages and market access of smallholder dairy farms increased</th>
<th>The value of milk sold by dehkan and private commercial farms in project districts increased by 40%;</th>
<th>Project baseline study, mid-term review and implementation completion report</th>
<th>Government policies and rural economic reforms supporting dehkan farmers, private sector development and the livestock sector are implemented (A)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2.000 decent jobs created (40% women) through dairy-related farm work/ processing-unit expansion and new rural enterprises;</td>
<td>Specialised (qualitative/quantitative) thematic studies, and household income surveys as agreed at project supervisions.</td>
<td>Overall political stability, and a conducive macro-economic framework (A)</td>
</tr>
<tr>
<td></td>
<td>75% of DVCDP-invested agro-enterprises operating profitably(^4) two years post investment. (30 % invested by women(^5))</td>
<td>Progress in achievement of CO(^2) mitigation impact calculated at mid-term and completion (EX-ACT analysis)</td>
<td>Regional free trade agreements place pressure on domestic milk price (R)</td>
</tr>
<tr>
<td></td>
<td>6,000 tonne CO(^2) mitigation impact over 10 years (based on EX-ACT analysis)</td>
<td></td>
<td>Epidemic disease situation in the country remains stable (A)</td>
</tr>
</tbody>
</table>

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\(^1\) Baseline values will be established by the baseline survey to be conducted at project start-up

\(^2\) Provision of means of verification will be the responsibility of the Project Management Unit through its M&E Section

\(^3\) Results and impact management system-RIMS anchor indicator

\(^4\) IRR > 12%

\(^5\) Women-headed households and enterprise owners, women involved in key enterprise management decision-making and small processing units run by women
<table>
<thead>
<tr>
<th>Narrative Summary</th>
<th>Key Performance Indicators(^1)</th>
<th>Means of Verification(^2)</th>
<th>Assumptions (A) / Risks (R)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>OUTCOME 1: Dairy Value Chain Capacity and Innovation Built</strong>&lt;br&gt;Capacity for sustainable, efficient milk production, processing and marketing established.</td>
<td>• At least 25% increase in average milk yield from a base of 2.0 tonnes/cow/annum at project inception to 2.5 tonnes/cow/annum by PY6; • FPPC self-managed and financed under leadership of national and regional farmer and business NGOs and associations.</td>
<td>• Project baseline study, mid-term review and implementation completion report; • Project’s M&amp;E records and reports • Government’s national, regional and local production data • Targeted field studies and surveys as agreed at project supervisions</td>
<td>• Lack of incentives on the part of the various value chain actors to participate in the project’s activities and financing (R) • Effective / timely availability of specialised technical assistance (A) • Producer-Processor contractual obligations not fully observed (R)</td>
</tr>
<tr>
<td><strong>OUTCOME 2: Dairy Production and Processing Development Financed</strong>&lt;br&gt;Productivity and efficiency along targeted, smallholder-inclusive dairy value chains profitably increased</td>
<td>• Portfolio at risk below 10%(^6); • At least 30 profitable(^4) milk collection centres (MCCs) operational; • 50 per cent increase in milk sales to commercial processors in project area.</td>
<td>• Project baseline study, mid-term review and implementation completion report • Commercial Bank records • Central Bank supervision reports • Project M&amp;E records • Targeted field studies and surveys as agreed at project supervisions</td>
<td>• Banking/financial market norms and regulatory framework, conducive to expanded rural financial outreach and inclusion (A) • Political interference in the selection of Financial Service Providers (FSPs) (R)</td>
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\(^{6}\) RIMS 1st level indicator