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**Rule of Law Institutional
Strengthening Program (ROLISP)**

COURTHOUSES PRIORITIZING REPORT

Rule of Law Institutional Strengthening Program (ROLISP)

USAID Contract No. AID-117-C-12-00002

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November 2013**

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BACKGROUND

In May – June 2012 the United States Agency for International Development (USAID) Rule of Law Institutional Strengthening Program (ROLISP), in partnership with the Superior Council of Magistracy (SCM) and the Department of Judicial Administration (DJA) visited fifty courts. One of the goals of the court visits was to conduct an objective assessment of the physical conditions of the buildings and to evaluate their suitability for future reconfiguration. Following the court visits, ROLISP developed an Assessment Report of the Courts of Law in the Republic of Moldova focused on several major areas, such as courts infrastructure, automation, workload, human resources, public services, and budgeting.

The major conclusions about the infrastructure of Moldovan courts made during the court visits were that a large number of district courts and courts of appeals in Moldova are located in buildings inappropriate for the efficient functioning of a modern court.¹ The exteriors of 32, 0% of court buildings are unsatisfactory, 30,0% are satisfactory, 24,0% are good and 14,0% are very good. In all, 14,0% of the court buildings are connected to water supply systems that are in unsatisfactory condition, 16,0% are in satisfactory condition, 49,0% - in good condition, and 21,0%, are in very good condition. One of the courts, Dubasari District Court, is not connected to a central water supply system. The electrical system is unsatisfactory in 28,0% of the buildings, it is satisfactory in 26,0%, good in 24,0% and very good in 22,0%. The condition of the sewerage system is unsatisfactory in 27,0% of the buildings, satisfactory in 15,0%, good in 37,0% and very good in 21,0%. Two court buildings, Soldanesti and Dubasari District Courts, are not connected to a centralized sewerage system. In 18% of the courthouses, the condition of the heating systems is unsatisfactory, in 14,0% it is satisfactory, in 38,0% it is good and in 30,0% it is very good. The condition of the roof is unsatisfactory in 21,0% of the buildings, satisfactory in 27,0%, good in 33,0%, and very good in 19,0%. The interiors are unsatisfactory in 25,0% of the courts, satisfactory in 35,0%, good in 16,0% and very good in 24,0%.

This report is based on the infrastructure information collected during the court visits in May-June 2012. ROLISP prioritized the courthouses in this report in order to help the Moldovan authorities identify courts in excellent, good, satisfactory and poor condition and those courts that need to either be urgently renovated or moved to a new building that would be more appropriate for the activity of a court.

ROLISP developed this report to provide assistance to the Ministry of Justice (MJ), the SCM and court presidents in their future planning for the courts system. This information will be also shared with the entities that will carry out the court optimization study provided for in *intervention 1.1.1 of the Justice System Reform Strategy, Action 1: Optimization of courts' location in order to strengthen the institutional capacities of courts, optimize the number of judges and ensure the most efficient use of available resources.*

B. METHODOLOGY

To prioritize courthouses, ROLISP grouped fifty² courts into four categories:

¹ The Assessment Report of Courts of Law in the Republic of Moldova contains assessments of every infrastructure element in each Moldovan court and ranks courts according to the state in which each infrastructure element is in.

² The Supreme Court of Justice is located in two separate buildings. The two buildings of the Supreme Court of Justice are considered separately in this Report.

- CATEGORY 1** - Courts which are in urgent need of repair or urgent need of expansion/relocation.
- CATEGORY 2** - Courts which are in satisfactory condition and are in need of repair and/or reconfiguration within the next 3 years.
- CATEGORY 3** - Courts which are in good condition or in which reparation is desirable, but not urgent.
- CATEGORY 4** - Courts which are in excellent condition and which do not need any repair or expansion.

Factors used to group courts into categories were the condition of courts' infrastructure elements including the exterior, water supply, electrical, sewerage and heating systems, interior and the roof. The condition of each was rated on a scale from 1 to 4 (1 means very good condition, while 4 - unsatisfactory condition). The sum of court infrastructure elements ratings represents the number of points a court gets within its category. Other factors that were considered are the number of courtrooms and the number of judges in the court, and the need to relocate the court to a different building, as the current location does not meet the design requirements for a modern court.

C. LIST OF COURTS BY CATEGORY

CATEGORY 1

1. Taraclia District Court
2. Ciocana District Court, Chisinau
3. Causeni District Court
4. Cimislia District Court
5. Centru District Court, Chisinau
6. Supreme Court of Justice, 18 Petru Rares Street, Chisinau
7. Buiucani District Court, Chisinau
8. Criuleni District Court
9. Orhei District Court
10. The Commercial District Court, Chisinau
11. Riscani District Court, Chisinau

CATEGORY 2

1. Botanica District Court, Chisinau
2. Bender Court of Appeals
3. Drochia District Court
4. Edinet District Court
5. Falesti District Court
6. Ialoveni District Court
7. Soldanesti District Court
8. Supreme Court of Justice, 70 Kogalniceanu Street, Chisinau
9. Chisinau Court of Appeals
10. Floresti District Court
11. Anenii Noi District Court

12. Riscani District Court
13. Stefan Voda District Court
14. Vulcanesti District Court
15. Cahul Court of Appeals
16. Balti District Court
17. Ocnita District Court
18. Singerei District Court
19. Briceni District Court
20. Balti Court of Appeals
21. Soroca District Court
22. Dubasari District Court

CATEGORY 3

1. Nisporeni District Court
2. Straseni District Court
3. Hincesti District Court
4. Comrat District Court
5. Donduseni District Court
6. Glodeni District Court
7. Ungheni District Court
8. Cahul District Court
9. Leova District Court
10. Comrat Court of Appeals
11. Bender District Court
12. Rezina District Court
13. Basarabasca District Court
14. Calarasi District Court
15. Telenesti District Court

CATEGORY 4

1. Cantemir District Court
2. Ceadir-Lunga District Court

D. COURTS INFRASTRUCTURE SUMMARY

CATEGORY 1. Courts which are in urgent need of repair or in urgent need of expansion/relocation				
Court Infrastructure Summary				
No.	Court name	Infrastructure assessment		
		Infrastructure elements	Appraisal ³	Comments
1.	Taraclia District Court	Exterior	4	The exterior is deteriorating because of high humidity. Repairs are needed in addition to insulation.
		Water supply	4	The water supply is sufficient. The court is connected to the centralized water system. The pipes are in poor condition.
		Power supply	4	The electric system is obsolete as it was installed in 1988. The electrical network is overloaded and cannot ensure the proper functioning of equipment.
		Sewerage system	4	The sewerage system needs renovation.
		Heating system	4	The heating system is obsolete. Pipes and radiators should be replaced.
		Roof	4	The roof structure is decaying. The slate tiles need to be completely replaced and gutters and downspouts should be installed.
		Interior	4	The interior walls are mildewed. The flooring needs to be replaced and the ceiling must be renovated.
		Total	28	2 courtrooms / 5 judges
2.	Ciocana District Court, Chisinau	Exterior	4	The exterior is made of granite. When it rains, water leaks along the interior and exterior walls due to the unsatisfactory condition of the roof over the balconies. A significant number of granite tiles is absent.
		Water supply	4	The court is connected to the central water supply. The pipes were repaired in 2007.
		Power supply	4	The electrical system is not designed for the current load and needs to be replaced.
		Sewerage system	4	The sewerage system is centralized. It leaks in a few places.
		Heating system	3	The heating is centralized from the municipality. The radiators and the pipes are old.
		Roof	4	The roof is in unsatisfactory condition. It needs capital repairs.
		Interior	4	All rooms inside the courthouse need capital repairs. There is a high level of humidity.
		Total	27	2 courtrooms / 13 judges
	<i>Clarification:</i>	<i>Ciocana District Court of Chisinau Municipality is located in a building inappropriate for a court and needs to be urgently relocated. There are only 2 courtrooms per 13 judges.</i>		

³1 – Very good, 2 – Good, 3 – Satisfactory, 4 – Unsatisfactory

CATEGORY 1. Courts which are in urgent need of repair or in urgent need of expansion/relocation

Court Infrastructure Summary

No.	Court name	Infrastructure assessment		
		Infrastructure elements	Appraisal ³	Comments
3.	Causeni District Court	Exterior	4	The exterior needs to be repaired. The front and back entrances require repairs as well.
		Water supply	4	The water supply is sufficient. The court is connected to the water supply according to a time schedule. Pipes are old.
		Power supply	4	The electrical network is very old, but no repairs are planned. The problems with the electrical network are also caused by issues with the regional network.
		Sewerage system	4	The system is old. There are problems with the pipes which often do not function properly; however, no repairs are planned.
		Heating system	4	The heating system is based on gas. The pipes and radiators were replaced as part of the 2009 renovations. It has been mentioned that the boilers are in an unsatisfactory condition. In fact, an expert examination revealed that the boilers should not be used.
		Roofing	4	The roof structure is shoddy; it has cracks that cause leaks inside. This has caused mold on the interior walls. No roof repairs are planned.
		Interior	3	Some inside walls are moldy. The floors and ceilings have been fully renovated and seem to be in good condition.
		Total	27	3 courtrooms / 7 judges
4.	Cimislia District Court	Exterior	4	The exterior needs repair; the stairs are also in bad condition.
		Water supply	4	The water supply is insufficient. The court is connected to the centralized water supply system, but the plumbing is old.
		Power supply	4	The electrical system is very old, and there are no plans to repair it.
		Sewerage system	4	The system is old; there are often problems with the plumbing.
		Heating system	3	The heating system is based on gas. The plumbing is old, and there are no plans to repair it. The boilers consume too much gas, and it is impossible to regulate the temperature. The meter readings are checked every year. There is a need for a special, more precise meter, but it is rather expensive.
		Roof	4	The roof structure is shabby with cracks and leaks. There are plans to repair it.
		Interior	4	The rooms need capital repairs which are planned for 2012.
		Total	27	2 courtrooms / 4 judges
5.	Centru District Court, Chisinau	Exterior	4	The exterior needs repairs.
		Water supply	4	The water supply is insufficient. The system is old and needs repair. The water pressure is poor. When someone turns on the tap on the third floor, the water on the

CATEGORY 1. Courts which are in urgent need of repair or in urgent need of expansion/relocation

Court Infrastructure Summary

No.	Court name	Infrastructure assessment		
		Infrastructure elements	Appraisal ³	Comments
				fourth floor stops running.
		Power supply	2	The electrical systems were partially replaced two years ago. In winter there are power failures. If more electric equipment is to be used, the whole system should be replaced.
		Sewerage system	4	The sewerage system is old and needs to be renovated.
		Heating system	4	The heating is central from the municipal system. The pipes need to be replaced. Costs for heating are high, although some offices are not heated sufficiently.
		Roof	4	The roof needs to be completely replaced. When it rains, ceilings in the offices of the judges and other staff leak although they are regularly repaired.
		Interior	3	The doors are old; the rooms need to be repaired.
		Total	25	1 courtroom / 17 judges
	<i>Clarification:</i>	<i>Centru District Court in Chisinau is located in a building inappropriate for a court and needs to be urgently relocated. There is only 1 courtroom per 17 judges.</i>		
6.	Supreme Court of Justice, 18 Petru Rares Street, Chisinau	Exterior	4	The exterior needs to be fully repaired. This is planned for 2013.
		Water supply	3	The courthouse is connected to the central water system. The pressure is acceptable. Because the sewerage system is very old, the water is often cut off.
		Power supply	4	The power supply is unsatisfactory. The electrical system is overloaded. It was repaired during years 2006-2011.
		Sewerage system	4	The sewerage system is connected to the central one and is shared with the Commercial School near the court. It often does not function properly.
		Heating system	3	The heating system is central; it was repaired from 2006 to 2011.
		Roof	3	The structure of the roof is in good condition, but there are leaks at times. The roof was repaired in part in 2006.
		Interior	3	The offices have been renovated and their condition is satisfactory. The finishing needs to be repaired.
		Total	24	
7.	Buiucani District Court, Chisinau	Exterior	3	The walls are solid without visible cracks, yet the exterior is esthetically unsatisfactory. Since it is occupied by several tenants, the exterior cannot be repaired.
		Water supply	4	The court is connected to the central water system and the pipes have been repaired.
		Power supply	4	The system was not designed for current loads and needs to be replaced. Once a week

CATEGORY 1. Courts which are in urgent need of repair or in urgent need of expansion/relocation

Court Infrastructure Summary

No.	Court name	Infrastructure assessment		
		Infrastructure elements	Appraisal ³	Comments
				the power is temporarily cut off.
		Sewerage system	4	The sewerage system is central, and the pipes have been repaired.
		Heating system	2	The heating is central. The radiators and pipes are old.
		Roof	3	The roof is in satisfactory condition but needs to be repaired.
		Interior	3	All rooms need repairs.
		Total	23	2 courtrooms / 22 judges
	<i>Clarification:</i>	<i>Buiuani District Court in Chisinau is located in a building inappropriate for a court and needs to be urgently relocated. There are only 2 courtrooms for 22 judges.</i>		
8.	Criuleni District Court	Exterior	4	The exterior needs repair.
		Water supply	1	The water supply is sufficient. The court is connected to the centralized water supply system. The pipes must be replaced.
		Power supply	3	The electrical system has lately been replaced. There are frequent power outages.
		Sewerage system	4	There is a centralized sewerage system. The pipes are the original ones and will be checked and repaired. The unsatisfactory condition of the sewerage system caused flooding in the basement where the archives are stored.
		Heating system	4	The heating system is based on gas. The boiler room is old. Judges cannot use a courtroom in winter because of insufficient heating.
		Roofing	3	The roof structure is in good condition. Every five years it is repaired. The last time the roof was repaired was five years ago.
		Interior	3	The last repair was carried out in 2007. Most rooms need repair.
		Total	22	3 courtrooms / 6 judges
	<i>Clarification:</i>	<i>Criuleni District Court has 3 courtrooms for 6 judges. Beside urgent repair works, measures to increase the number of courtrooms need to be undertaken.</i>		
9.	Orhei District Court	Exterior	3	The exterior needs to be cleaned. One wing of the building has cracks and should be demolished.
		Water supply	1	The court is connected to the central water supply. The pressure is low, and the pipes are old.
		Power supply	4	The wiring is old and needs to be replaced. There are frequent power outages. The court purchased a voltage regulator to stabilize the electrical system.
		Sewerage system	4	The sewerage system is central. The pipes are the original ones and should be inspected and repaired.

CATEGORY 1. Courts which are in urgent need of repair or in urgent need of expansion/relocation

Court Infrastructure Summary

No.	Court name	Infrastructure assessment		
		Infrastructure elements	Appraisal ³	Comments
		Heating system	1	The heating system is based on gas. It was repaired in 2010. Because windows are old, there is excessive heat loss.
		Roof	4	The roof of the main building leaks, so the ceiling on the upper floor has deteriorated. The ceiling in the building with the courtroom is in good condition.
		Interior	4	The rooms in the main building need repairs. The building previously occupied by bailiffs is undergoing capital repairs and its rooms have been redesigned.
		Total	21	1 courtroom / 8 judges
	<i>Clarification:</i>	<i>Orhei District Court is located in a building inappropriate for a court and needs to be urgently relocated. There is only 1 courtroom for 8 judges.</i>		
10.	The Commercial District Court, Chisinau	Exterior	2	The court is located on the second floor of a three-story building. The condition of court's main entrance is good.
		Water supply	3	The court is connected to the centralized water system. The pipes need to be renovated.
		Power supply	4	The electrical network is old and needs renovation as it was last repaired in 2007. Power outages occur especially in autumn and spring when people turn on air conditioners and heaters.
		Sewerage system	3	The court has a centralized sewerage system; the pipes need to be renovated.
		Heating system	4	The court has a centralized heating system that needs renovation.
		Roofing	-	The court is located on the second floor of a three-story building.
		Interior	4	No repairs have been made, but capital repairs are needed as is rodent extermination.
		Total	20	0 courtrooms / 10 judges
	<i>Clarification:</i>	<i>Although the court is in a relatively satisfactory condition, it is located in a building inappropriate for a court and needs to be relocated. There are no courtrooms in this court.</i>		
11.	Riscani District Court, Chisinau	Exterior	3	The exterior needs to be repaired since it was last refurbished in 2008. The entrance staircase is in good condition, but the outside walls have deteriorated. The entrance door has been replaced.
		Water supply	2	The water is on the central system and the pressure is adequate. The plumbing was repaired in 2008.
		Power supply	1	The electrical system was renovated in full and functions very well.
		Sewerage system	2	In 2007 the sewerage system was upgraded. No major problems have been reported.
		Heating system	2	The heating is central from the municipal heating station. Some radiators and pipes

CATEGORY 1. Courts which are in urgent need of repair or in urgent need of expansion/relocation

Court Infrastructure Summary

No.	Court name	Infrastructure assessment		
		Infrastructure elements	Appraisal ³	Comments
				have been repaired.
		Roof	2	The roof was repaired in 2008; no problems have been reported.
		Interior	2	The offices and hallways were repaired and have new furniture.
		Total	14	4 courtrooms / 19 judges
	<i>Clarification:</i>	<i>Although the condition of infrastructure in Riscani District Court in Chisinau is good, it needs to be urgently relocated as the building is inappropriate for the activity of a court. There are only 4 courtrooms for 19 judges.</i>		

CATEGORY 2. Courts which are in satisfactory condition and are in need of repair and/or reconfiguration within the next 3 years

Court Infrastructure Summary

No.	Court name	Infrastructure assessment		
		Infrastructure elements	Appraisal ⁴	Comments
1.	Botanica District Court, Chisinau	Exterior	2	The courthouse exterior is in good condition. The walls are solid without visible cracks. The bricks and stone blocks are clean.
		Water supply	4	The water system is centralized. The pipes are original and have not been repaired since 1978.
		Power supply	1	The electrical system was fully renovated in 2008.
		Sewerage system	4	The sewerage system is centralized. It has not been repaired since 1978.
		Heating system	4	The heating is central, supplied by the municipality's central heating station. The court plans to install autonomous heating. It also designed an air conditioning system on the fourth floor that will be installed in 2012.
		Roof	4	The roof will be new when the fourth floor is finished.
		Interior	3	Some rooms have been repaired with new suspended ceilings, light fixtures and interiors. All windows have been replaced.
		Total	22	5 courtrooms / 18 judges

⁴1 – Very good, 2 – Good, 3 – Satisfactory, 4 – Unsatisfactory

CATEGORY 2. Courts which are in satisfactory condition and are in need of repair and/or reconfiguration within the next 3 years

Court Infrastructure Summary

No.	Court name	Infrastructure assessment		
		Infrastructure elements	Appraisal ⁴	Comments
	<i>Clarification:</i>	<i>Although the design and interiors in Botanica District Court are better than in other Chisinau courts, measures need to be undertaken to finalize the construction works on the fourth floor aimed at increasing the number of courtrooms in the court. Currently, there are only 5 courtrooms for 18 judges.</i>		
2.	Bender Court of Appeals	Exterior	3	The exterior walls are under renovation; their current condition is satisfactory.
		Water supply	3	Water is on the central system. The pipes in the courthouse are, however, the originals and require constant maintenance and repair.
		Power supply	4	The electrical network is inadequate. It was upgraded in 2009, but there are still frequent power outages.
		Sewerage system	4	The central sewerage system is not operational. A temporary system has been created for the restroom on the ground floor for the court staff.
		Heating system	4	The system is in poor condition; the boiler runs the risk of exploding and needs to be replaced. At night, the boiler is switched off.
		Roofing	2	The roof structure is in good condition. The roof was renovated in 2011.
		Interior	1	The offices have been fully renovated.
		Total	21	3 courtrooms / 10 judges
3.	Drochia District Court	Exterior	3	The facade has been renovated, but the back wall and the left side of the building need to be repaired.
		Water supply	2	The court is connected to the central water supply, but water is shut off three times a day
		Power supply	4	The electrical system has not been renovated since 1973.
		Sewerage system	4	The sewerage system is centralized but should be completely renovated.
		Heating system	1	The heating system is based on gas and was repaired in 2011.
		Roofing	3	The condition of the roof is good but needs some repairs.
		Interior	4	The rooms in the main building need repairs as the most recent were in 1990.
		Total	21	4 courtrooms / 6 judges
4.	Edinet District Court	Exterior	3	The exterior walls are cement with a stucco finish and are in satisfactory condition though there are some cracks. In some places the color has washed out. The façade should be cleaned and painted.
		Water supply	3	Water supply is centralized; water pressure is normal. The pipes for hot water are old and need to be replaced. In some places they water leak.

CATEGORY 2. Courts which are in satisfactory condition and are in need of repair and/or reconfiguration within the next 3 years

Court Infrastructure Summary

No.	Court name	Infrastructure assessment		
		Infrastructure elements	Appraisal ⁴	Comments
		Power supply	4	The power system was installed in 1980. The voltage is unknown but reportedly it is insufficient for the current needs of the court and is often disrupted causing UPS failure. The system has not been renewed since the building started to be used as a court. If major renovation works are planned, the power network needs to be included.
		Sewerage system	3	The sewerage system is centralized. It is very old, dating from the 1980s, and needs full renovation.
		Heating system	3	Autonomous heating is based on gas. In 2003, a new boiler room was built; however, the pipes and radiators are old and need to be replaced. There is a great deal of heat loss and high gas consumption. The heating system needs to be renovated.
		Roofing	3	The roof structure is in relatively good condition and does not appear to leak. The roofing should be replaced with metal tiles and down spouts should be installed.
		Interior	2	Office space on the second floor was totally refurbished in 2011, and some on the ground floor was renovated in 2012. Six courtrooms and an office for interviewing juveniles were constructed.
		Total	21	6 courtrooms / 7 judges
5.	Falesti District Court	Exterior	4	The exterior has deteriorated and needs to be renovated.
		Water supply	3	The court is connected to the central water system. The quality of the water is unsatisfactory.
		Power supply	3	The electrical system was fully renovated in 2012; however, there are still voltage fluctuations that cause power failures. The courthouse needs voltage regulators.
		Sewerage system	1	The courthouse is on the central sewerage system. The pipes were repaired in full in 2011.
		Heating system	2	The heating is autonomous and uses natural gas. The system was replaced in 2011, including repairing the boiler room.
		Roof	4	The roof is not solid and needs complete renovation.
		Interior	4	Most rooms in the courthouse need renovations.
Total	21	5 courtrooms / 6 judges		
6.	Ialoveni District Court	Exterior	4	The exterior needs to be repaired.
		Water supply	2	The court is connected to the central system. The water pipes should be replaced as water has frozen inside them during winter.

CATEGORY 2. Courts which are in satisfactory condition and are in need of repair and/or reconfiguration within the next 3 years

Court Infrastructure Summary

No.	Court name	Infrastructure assessment		
		Infrastructure elements	Appraisal ⁴	Comments
		Power supply	4	In recent years, the court has used more electrical equipment, so the circuits are overloaded which causes frequent power outages. This disrupts court work as it depends a lot on computers and the Internet
		Sewerage system	2	The court is connected to the central system.
		Heating system	4	Heating is autonomous and uses natural gas. The boilers were designed for a smaller building and are at their maximum capacity. The pipes should be replaced.
		Roofing	2	The roof is in good condition.
		Interior	3	All interior premises require capital repairs.
		Total	21	4 courtrooms / 6 judges
7.	Soldanesti District Court	Exterior	4	The exterior needs repair. The front and back doors of the court need to be renovated (Photos 1 and 2).
		Water supply	4	The court doesn't have a centralized water supply system. There is a well in the yard of the court that partially meets its needs.
		Power supply	4	The electrical network is old and needs renovation. The State Energy Inspectorate has certified that the electrical system is not up to code.
		Sewerage system	-	Does not exist
		Heating system	1	The heating system is based on gas and was renovated in 2011. New boilers, heaters and pipes were installed, but the issue of insufficient water supply for the heating system persists.
		Roofing	3	The roofing was repaired in 2005 and needs repairs again.
		Interior	4	No repairs have been made. Capital repairs of the rooms are needed.
		Total	20	5 courtrooms / 4 judges
8.	Supreme Court of Justice, 70 Kogalniceanu Street, Chisinau	Exterior	3	The exterior was repaired in 2003 and 2004 and now needs to be repaired again since its condition is unsatisfactory.
		Water supply	2	The courthouse is connected to the central water system. The pressure is acceptable.
		Power supply	3	The power supply is appropriate. The electrical system is overloaded. It needs to be repaired.
		Sewerage system	3	The building is connected to the central sewerage system.
		Heating system	2	The heating is autonomous natural gas. The system was repaired in 2005 including constructing a new boiler room.

CATEGORY 2. Courts which are in satisfactory condition and are in need of repair and/or reconfiguration within the next 3 years

Court Infrastructure Summary

No.	Court name	Infrastructure assessment		
		Infrastructure elements	Appraisal ⁴	Comments
		Roof	3	The structure of the roof is in good condition, but there are leaks at times. The roof was repaired in 2004 and 2005.
		Interior	3	The offices were renovated in 2005 and their condition is satisfactory. The finishing needs to be repaired.
		Total	19	
9.	Chisinau Court of Appeals	Exterior	2	The exterior is in good condition.
		Water supply	3	The courthouse is connected to the central water supply. The water supply is regular and has good pressure.
		Power supply	3	The electrical system is old but the voltage is sufficient for current needs.
		Sewerage system	3	The court is connected to the central municipal sewerage system. No issues have been reported.
		Heating system	2	The system is connected to the central municipal system. No issues have been reported.
		Roof	3	The roof structure is solid; no leaks have been reported.
		Interior	3	The interior has been refurbished.
	Total	19	14 courtrooms / 41 judges	
10.	Floresti District Court	Exterior	4	The exterior needs integral repair. The walls have cracks and the colors used to paint the exterior do not give a solid aspect to the court.
		Water supply	2	The court got connected to the centralized water supply system in 2011.
		Power supply	4	The electric network was installed in 1982, is obsolete and needs to be replaced.
		Sewerage system	2	The sewerage system was integrally renovated in 2011.
		Heating system	1	Autonomous natural gas-based heating system. The boilers were installed in 2011. The heating system (piping and heaters) was integrally renovated.
		Roof	2	The roof was totally repaired in 2009 and is in a good condition.
		Interior	4	Most rooms need repairs.
	Total	19	3 courtrooms / 8 judges	
11.	Anenii Noi District Court	Exterior	3	The exterior needs repairs.
		Water supply	2	Water is supplied by the town water system.
		Power supply	4	In recent years the court has acquired more electrical equipment, so the network is overloaded which leads to frequent power outages that disrupt court work because to a great extent it depends on computers and the server.

CATEGORY 2. Courts which are in satisfactory condition and are in need of repair and/or reconfiguration within the next 3 years

Court Infrastructure Summary

No.	Court name	Infrastructure assessment		
		Infrastructure elements	Appraisal ⁴	Comments
		Sewerage system	2	The sewerage system is centralized. The pipes are the originals and need repairs.
		Heating system	2	The system is autonomous and uses natural gas. A new boiler was procured.
		Roof	2	The roof is in good condition. No signs of leaks were found.
		Interior	3	Some rooms need repairs.
		Total	18	2 courtrooms / 6 judges
12.	Riscani District Court	Exterior	4	The exterior needs repair. The most recent renovations took place in 2008. The entrance stairs are in good condition, but the exterior walls have deteriorated. The back entrance door and the back stairs are in unsatisfactory condition and need to be replaced.
		Water supply	2	The water supply is insufficient. The system was renovated in 2010.
		Power supply	2	The electrical system was renovated in full and meets the needs of courthouse. The old system was preserved.
		Sewerage system	2	The sewerage system was renovated in full in 2010.
		Heating system	2	The heating system is based on gas. A boiler was recently purchased but the pipes and radiators are the originals.
		Roof	4	The roof is old; the structure is weak and needs to be replaced.
		Interior	2	The offices and corridors have been recently renovated and provided with new furniture. They are in good condition. The flooring of the courtrooms is old and in unsatisfactory condition and needs repairs.
		Total	18	3 courtrooms / 5 judges
13.	Stefan Voda District Court	Exterior	2	The exterior was partially repaired in 2010; funds are needed to finish the renovations.
		Water supply	3	The water system is centralized; water pressure is normal. The pipes for hot water are old and need to be replaced. Leaks were noticed in some places.
		Power supply	3	The condition of the power network is satisfactory; however, it needs to be fully renovated. The wiring inside the building was partially replaced in 2008.
		Sewerage system	3	The sewerage system is centralized. It dates from 1964; however its condition is satisfactory and it does not present major issues.
		Heating system	1	The heating system is based on gas. It was fully renovated in 2011 and pipes were replaced. Two new boilers were purchased.
		Roofing	2	The roof is slate and was partially renewed in 2009; however, no downspouts or

CATEGORY 2. Courts which are in satisfactory condition and are in need of repair and/or reconfiguration within the next 3 years

Court Infrastructure Summary

No.	Court name	Infrastructure assessment		
		Infrastructure elements	Appraisal ⁴	Comments
				gutters were installed.
		Interior	4	The offices were partially refurbished in 2008, but presently all of them require capital repairs.
		Total	18	2 courtrooms / 5 judges
14.	Vulcanesti District Court	Exterior	4	The exterior walls are made of cement, and there are some cracks. In some parts, the color has washed away.
		Water supply	3	The water system is centralized, but the supply is not regular. The water pipes inside the building are old and need to be replaced.
		Power supply	3	The electrical system is very old, the voltage is unknown, and power outages occur. The electrical network on the second floor has been totally changed; there are plans to renovate it on the first floor as soon as possible.
		Sewerage system	3	The sewerage system is connected to the local sewerage network. Only one restroom is functioning in the building. The exterior pipes are old. The sewerage system is currently being renovated.
		Heating system	1	The system is autonomous gas and was completely replaced in 2011.
		Roofing	1	The roof is in very good condition; it was totally renovated in 2011. The asbestos sheets have been replaced by metal shingles; gutters and downspouts have been installed.
		Interior	3	The offices on the second floor were totally renovated in 2011 and 2012, and those on the first floor will be renovated in 2012 and 2013.
		Total	18	3 courtrooms / 3 judges
15.	Cahul Court of Appeals	Exterior	3	The exterior was renovated in 2005. Currently there are no major structural problems with it.
		Water supply	2	The courthouse is on the central water system and the pressure is acceptable.
		Power supply	3	The electrical network was upgraded in 2005, but currently there are frequent power cuts as the system is inadequate.
		Sewerage system	2	The courthouse is on the central sewerage system.
		Heating system	2	The heating is autonomous and uses gas. The system was fully renovated in 2005.
		Roofing	2	The roof structure is in relatively good condition; however, the roof in the annex sometimes leaks. The roof was repaired in 2010 and 2011.

CATEGORY 2. Courts which are in satisfactory condition and are in need of repair and/or reconfiguration within the next 3 years

Court Infrastructure Summary

No.	Court name	Infrastructure assessment		
		Infrastructure elements	Appraisal ⁴	Comments
		Interior	3	The offices were refurbished in 2005; their condition is satisfactory. The interior finishing needs to be renovated.
		Total	17	2 courtrooms / 6 judges
16.	Balti District Court	Exterior	3	The exterior was renovated in 2008, but the work was not done well. The stairs should be replaced.
		Water supply	2	The water supply is sufficient. The system was renovated. The court is supplied with water from a well.
		Power supply	3	The electrical network is obsolete. It was partially renovated only in the offices that were renovated.
		Sewerage system	2	The sewerage system has been completely renovated.
		Heating system	1	The heating system uses natural gas. The pipes have been renovated, but the radiators are old, except those in renovated offices.
		Roofing	3	The roof structure is solid, but it is old and needs to be renovated.
		Interior	3	About 25% of offices have been renovated. The doors are old, and most of the flooring is in unsatisfactory condition and needs to be repaired.
		Total	17	4 courtrooms / 18 judges
	<i>Clarification:</i>	<i>Besides repair works that are required, Balti District Court needs to be reconfigured or expanded as there are only 4 courtrooms for 18 judges.</i>		
17.	Ocnita District Court	Exterior	2	The exterior seems to be in good condition though it has not been renovated for a long time.
		Water supply	2	The court is not connected to the central water system. It uses water pumped from a well.
		Power supply	3	The electrical system has been replaced in part.
		Sewerage system	2	The sewerage system is old and needs to be renovated.
		Heating system	3	The heating is autonomous and uses gas. The boiler has been replaced. The system is old.
		Roof	2	The roof has not been repaired for a long time, but it is in good condition.
		Interior	3	The rooms have been partially renovated.
		Total	17	2 courtrooms / 4 judges
18.	Singerei District Court	Exterior	4	The exterior needs repairs. The front entrance and the back entrance of the court need to be repaired.

CATEGORY 2. Courts which are in satisfactory condition and are in need of repair and/or reconfiguration within the next 3 years

Court Infrastructure Summary

No.	Court name	Infrastructure assessment		
		Infrastructure elements	Appraisal ⁴	Comments
		Water supply	2	The water supply is sufficient. The court is connected to the centralized water system, and the plumbing is in good condition.
		Power supply	2	The electrical system was partially renovated as part of repairs between 2009 and 2010.
		Sewerage system	2	The sewerage system is in good condition.
		Heating system	2	The heating system is based on gas. In 2007 the court purchased two boilers.
		Roof	3	In 2000, the court replaced all its roofing and in 2007 it additionally replaced more than half of the roofing.
		Interior	2	In 2008 all exterior windows were replaced and the interiors were somewhat renovated. Currently the interior needs renovations.
		Total	17	2 courtrooms / 6 judges
19.	Briceni District Court	Exterior	4	The exterior walls are made of stone with a stucco finish. In 2008, the main façade was renovated and painted and is in good condition. For the side and back walls, the stucco finish has to be renewed.
		Water supply	2	Water supply is centralized and the pressure is acceptable.
		Power supply	1	The condition of the power network is very good. In 2010, with financial support from USAID, the electrical system was fully replaced.
		Sewerage system	1	The sewerage system is centralized. In 2010, the entire system was replaced.
		Heating system	1	The heating system is based on gas. It was completely renovated in 2011; the pipes were replaced and two new boilers were bought.
		Roofing	3	The roof is in relatively good condition; however, leaks in some parts have been reported. Half of the roof is made of asbestos sheets that need to be replaced; the newer part is made of metal sheeting and is in good condition. Repairs were done in 2006.
		Interior	4	The offices require capital repairs.
Total	16	3 courtrooms / 6 judges		
20.	Balti Court of Appeals	Exterior	3	The façade has been cleaned and partially renovated.
		Water supply	2	The court is on the central water system and also pumps water out of the well in the court yard.
		Power supply	3	The electrical network was renovated in 2010; no problems have been reported. It has been mentioned that light fixtures need to be replaced.

CATEGORY 2. Courts which are in satisfactory condition and are in need of repair and/or reconfiguration within the next 3 years

Court Infrastructure Summary

No.	Court name	Infrastructure assessment		
		Infrastructure elements	Appraisal ⁴	Comments
		Sewerage system	2	The pipes were replaced in 2003; no problems have been reported.
		Heating system	2	The heating system is based on natural gas; two boilers were purchased in 2005. All pipes have been changed in the basement.
		Roofing	1	The structure of the roofing is solid; it is tiled with metal tiles. The roof of the one-story annex will be totally renovated.
		Interior	3	The offices were repaired in 2006 and 2007. The space for the public needs to be renovated and the doors need to be changed.
		Total	16	6 courtrooms / 22 judges
	<i>Clarification:</i>	<i>Balti Court of Appeals needs to be expanded as there are only 6 courtrooms for 22 judges.</i>		
21.	Soroca District Court	Exterior	3	The walls are made of stone and are in satisfactory condition but need to be cleaned. The façade needs to be fully renovated.
		Water supply	2	The water supply is good. Pipes in the bathrooms and restrooms were replaced in 2008 and water pressure is normal. In the bathroom hot water is supplied by an electric heater.
		Power supply	1	In 2011 the power system was fully renovated.
		Sewerage system	4	The sewerage system is centralized. It is very old and needs to be completely renovated including replacing pipes.
		Heating system	3	The heating is autonomous, based on gas and was installed in 2004. The system requires complete renovation as it is old and inefficient (136,000 MDL are spent each winter).
		Roofing	1	The roof was fully renovated in 2011.
		Interior	2	The interior is in relatively good condition considering the age of the building; however, if the space is to be reconfigured, the interior should be refurbished.
		Total	16	7 courtrooms / 10 judges
22.	Dubasari District Court	Exterior	3	The exterior walls are made of cement. No major structural issues were identified.
		Water supply	-	The court does not have a water system.
		Power supply	2	The electrical system was renovated in 2011. The electrical meter and some old wiring were replaced. There are frequent power outages.
		Sewerage system	-	The court does not have a sewerage system. The restroom is outside in the yard.
		Heating system	2	In 2004 the court installed gas and electrical convectors. All rooms on the court premises are heated. The system shuts down at night to save energy.

CATEGORY 2. Courts which are in satisfactory condition and are in need of repair and/or reconfiguration within the next 3 years

Court Infrastructure Summary

No.	Court name	Infrastructure assessment		
		Infrastructure elements	Appraisal ⁴	Comments
		Roof	3	The roof is slate. The down spouts show signs of minor deterioration. The roof was partially repaired in 2007.
		Interior	3	Offices have been partially renovated.
		Total	13	1 courtroom / 5 judges
	<i>Clarification:</i>	<i>Although the condition of infrastructure is good in Dubasari District Court, it needs to be expanded or relocated as there is only 1 courtroom for 5 judges. There are no centralized water and sewerage systems.</i>		

CATEGORY 3. Courts which are in good condition or in which reparation is desirable but not urgent

Court Infrastructure Summary

No.	Court name	Infrastructure assessment		
		Infrastructure elements	Appraisal ⁵	Comments
1.	Nisporeni District Court	Exterior	4	The exterior walls are made of stone, are plastered and are in unsatisfactory condition. The exterior has not been renovated due to lack of funds.
		Water supply	2	The water supply is central, uninterrupted and has acceptable pressure.
		Power supply	2	The electrical system is good.
		Sewerage system	2	The sewerage system is centralized and connected to the underground system of the town. In 2011 the whole sewerage system was replaced. The pipes were replaced almost completely except for a few places where it was impossible because it would have required a complete overhaul of rooms.
		Heating system	2	The heating system is autonomous based on gas. In 2006 the court installed a new system with two boilers.
		Roof	4	The roof is wood covered with corrugated asbestos board. It was repaired in 1991. Now there are signs of leaks through cracks around the seams of the asbestos boards.

⁵1 – Very good, 2 – Good, 3 – Satisfactory, 4 – Unsatisfactory

CATEGORY 3. Courts which are in good condition or in which reparation is desirable but not urgent

Court Infrastructure Summary

No.	Court name	Infrastructure assessment		
		Infrastructure elements	Appraisal ⁵	Comments
		Interior	1	The offices are in very good condition.
		Total	17	4 courtrooms / 5 judges
2.	Straseni District Court	Exterior	2	The exterior has been renovated
		Water supply	2	The court is connected to the centralized water system.
		Power supply	2	The electrical network has been recently replaced.
		Sewerage system	3	The sewerage system is centralized; it has been partially replaced.
		Heating system	4	The heating is autonomous and uses natural gas. The boilers were installed in 2007. The system is old.
		Roofing	2	The roof structure is sound. It has been recently repaired.
		Interior	1	All interior spaces have been recently repaired and renovated.
		Total	16	3 courtrooms / 8 judges
	<i>Clarification:</i>	<i>The court needs to be reconfigured or expanded to increase the number of courtrooms.</i>		
3.	Hincesti District Court	Exterior	2	The exterior has been repaired.
		Water supply	1	The water supply is sufficient. The court is connected to the water supply according to a time schedule. There is a well with a continuous supply.
		Power supply	3	The electrical systems are in the process of replacement.
		Sewerage system	1	The sewerage system is centralized.
		Heating system	3	The heating system is based on gas. There are plans to repair it.
		Roofing	1	The roof structure is in good condition since it has recently been repaired.
		Interior	3	Some rooms have not been repaired. Some offices, especially those upstairs, need capital repairs.
		Total	14	5 courtrooms / 9 judges
4.	Comrat District Court	Exterior	2	The exterior has been completely renovated because Comrat Court was a pilot court of the Moldova Governance Threshold Country Program of the Millennium Challenge Corporation. ⁶
		Water supply	2	The water supply is sufficient. The court is on the central system.
		Power supply	2	The electrical system has been completely renovated.
		Sewerage system	2	The sewerage system has been completely renovated.

⁶ The main entrance has a ramp to facilitate the access of people with disabilities and of mothers with babies in strollers.

CATEGORY 3. Courts which are in good condition or in which reparation is desirable but not urgent

Court Infrastructure Summary

No.	Court name	Infrastructure assessment		
		Infrastructure elements	Appraisal ⁵	Comments
		Heating system	2	The pipes and the heaters have been completely renovated.
		Roof	2	The roof structure is in good condition.
		Interior	2	It has been completely renovated and is well maintained.
		Total	14	6 courtrooms / 6 judges
5.	Donduseni District Court	Exterior	1	The exterior has been completely repaired. The walls were covered with polystyrene panels for insulation.
		Water supply	1	The court is on the central water system.
		Power supply	3	The electrical network was renovated during the repairs. No problems have been reported.
		Sewerage system	4	Sewerage is not on the central system.
		Heating system	1	New pipes, radiators and a boiler were procured and installed.
		Roof	3	The roof was repaired. There is a leak in only one office.
		Interior	1	The interior was renovated recently.
		Total	14	2 courtrooms / 4 judges
6.	Glodeni District Court	Exterior	3	The finishing of the exterior walls is satisfactory and just needs to be cleaned.
		Water supply	1	The court is connected to the centralized water system. There is a well with a pump that provides an alternative water source.
		Power supply	2	The electrical network was completely replaced between 2009 and 2010.
		Sewerage system	1	The court is connected to the centralized sewerage system.
		Heating system	2	The heating system is autonomous natural gas. Recently, new boilers were installed. The system functions well. The pipes and radiators are the original ones in the building; there are plans to replace them.
		Roofing	2	The roof structure is in good condition. The roof is completely covered with metal sheeting.
		Interior	3	Repairs have been made on the second floor of the building; there are plans to repair the first floor as well.
		Total	14	4 courtrooms / 5 judges
7.	Ungheni District Court	Exterior	2	The facade was renovated. It is in good condition and well cared for.
		Water supply	2	The water supply is sufficient. The court is connected to a centralized water supply system. The piping is in good condition.

CATEGORY 3. Courts which are in good condition or in which reparation is desirable but not urgent

Court Infrastructure Summary

No.	Court name	Infrastructure assessment		
		Infrastructure elements	Appraisal ⁵	Comments
		Power supply	2	The electrical network was completely renovated including the wiring.
		Sewerage system	2	The system is in good condition, but some renovation is needed.
		Heating system	2	The heating system is based on gas. In 2009, two boilers were purchased.
		Roofing	2	The roof structure is in good condition. It was renovated during the repairs made in 2009.
		Interior	2	The interior was completely renovated in 2009.
		Total	14	3 courtrooms / 8 judges
8.	Cahul District Court	Exterior	1	The exterior walls are made of stone blocks. From 2009 to 2011, the façade was renovated fully.
		Water supply	2	Currently there is no connection to the central system, but the court should be supplied with water in the second half of 2012.
		Power supply	2	The electrical network was renovated fully in 2009, but currently there are still problems with fuses.
		Sewerage system	2	Currently, the sewerage system is also not operational, but it should be in the second half of 2012 when the water system is connected. The restroom on the ground floor was recently renovated and is in good condition.
		Heating system	1	The system is autonomous and uses natural gas. In 2009, the heating system was renovated. Currently, the boiler room is undergoing renovations.
		Roofing	2	The roof was renovated fully in 2009; it is shingled and the current condition is very good.
		Interior	2	The offices have been completely renovated; their condition is good, although the flooring should be changed in the offices on the second floor.
		Total	12	5 courtrooms / 7 judges
9.	Leova District Court	Exterior	1	The exterior has been fully restored as part of the 2010 renovations. The building was strengthened.
		Water supply	1	The water supply is sufficient. The court is connected to the centralized water supply system. The pipes in the basement have been replaced.
		Power supply	2	The power system has been renovated. No issues have been reported.
		Sewerage system	1	The sewerage system was renovated.

CATEGORY 3. Courts which are in good condition or in which reparation is desirable but not urgent

Court Infrastructure Summary

No.	Court name	Infrastructure assessment		
		Infrastructure elements	Appraisal ⁵	Comments
		Heating system	2	The heating system is based on gas. Pipes and radiators are old; only pipes in the basement have been renovated. The boilers are 10 years old. No issues have been reported; however there are plans to replace the radiators.
		Roofing	4	The roof structure has cracks. There are plans to repair it.
		Interior	1	The interior of the courthouse has been fully renovated. The results are excellent and attractive.
		Total	12	6 courtrooms / 4 judges
10.	Comrat Court of Appeals	Exterior	2	The façade has been renovated and is maintained in good condition.
		Water supply	3	The court has a centralized water system. The pipes inside the building have been renovated; however the central network is in bad condition and creates problems.
		Power supply	1	The electrical network was renovated in 2006, but some problems were not reported.
		Sewerage system	2	The sewerage system has been completely replaced.
		Heating system	1	The heating system is natural gas. No problems were reported.
		Roofing	1	The structure of the roof is solid and in very good condition.
		Interior	1	The interior has been fully renovated. The necessary furniture has been procured.
Total	11	2 courtrooms / 7 judges		
11.	Bender District Court	Exterior	2	The exterior has been repaired and a plaque with the court name has been installed.
		Water supply	1	The water supply is sufficient. The court is connected to the centralized water supply system.
		Power supply	2	The electrical systems have been renovated. No issues have been reported.
		Sewerage system	1	The sewerage system is centralized.
		Heating system	2	The heating system is based on gas. It has been completely renovated.
		Roof	2	The roof structure is in good condition since it has recently been repaired.
		Interior	1	All rooms have been renovated and have new furniture.
Total	11	3 courtrooms / 5 judges		
12.	Rezina District Court	Exterior	2	The exterior façade has been fully refurbished and is maintained in good condition. It should be mentioned that Rezina was one of the pilot court projects of the Moldova Governance Country Threshold Program funded by the Millennium Challenge Corporation.
		Water supply	2	The water supply is sufficient. It has been fully renewed. There are still some

CATEGORY 3. Courts which are in good condition or in which reparation is desirable but not urgent

Court Infrastructure Summary

No.	Court name	Infrastructure assessment		
		Infrastructure elements	Appraisal ⁵	Comments
				problems with the external network which was installed too close to the surface and therefore freezes in winter.
		Power supply	1	The electrical system has been fully renewed. The problems with the power network are caused by the regional network. A transformer was installed to ensure power security for the server.
		Sewerage system	2	The sewerage system has been renovated.
		Heating system	2	The heating system is based on gas. Although it is old, no issues have been reported. In 2011 a new boiler was purchased.
		Roofing	1	The roof structure is sound as it was repaired in 2009.
		Interior	1	The interior has been fully repaired and is maintained in good condition.
		Total	11	7 courtrooms / 5 judges
13.	Basarabasca District Court	Exterior	1	The facade was finished in 2009.
		Water supply	2	The water is on the central system and depends on the schedule established by the local authorities. Water pressure is acceptable.
		Power supply	1	The electrical system was finished in 2008. The generator is in very good condition.
		Sewerage system	2	The sewerage system is centralized and was completed in 2009
		Heating system	1	The heating system was finished in 2010; 2 boilers were installed.
		Roof	2	The roof is new.
		Interior	1	The offices are in a very good condition.
		Total	10	4 courtrooms / 4 judges
14.	Calarasi District Court	Exterior	4	The condition of the building's exterior is poor and cracked. The plaster is falling off in some places.
		Water supply	1	The water supply is sufficient. The court is connected to the central water system. The piping was replaced during renovations.
		Power supply	1	The electrical system has been completely renovated.
		Sewerage system	1	The sewerage system was completely renovated.
		Heating system	2	The pipes and the radiators were completely renovated. The boiler is obsolete and needs to be replaced.
		Roof	1	The roof structure is solid; it was repaired in 2011.
		Interior	-	At the time of the documentation visit, the interior was undergoing capital repairs.
		Total	10	5 courtrooms / 6 judges

CATEGORY 3. Courts which are in good condition or in which reparation is desirable but not urgent

Court Infrastructure Summary

No.	Court name	Infrastructure assessment		
		Infrastructure elements	Appraisal ⁵	Comments
15.	Telenesti District Court	Exterior	2	The facade was completely renovated in 2010.
		Water supply	2	Water is supplied by the central system and the pressure is acceptable.
		Power supply	1	The electric system was completely renovated in 2009 and 2010.
		Sewerage system	1	The sewerage system was completely renovated in 2009 and 2010.
		Heating system	1	The system is autonomous natural gas. A new boiler was procured in 2009; they plan to renovate the boiler room in 2013.
		Roof	2	The roof was repaired in 2010 and is in relatively good condition.
		Interior	1	The offices have been completely renovated; their condition is very good.
		Total	10	2 courtrooms / 6 judges
	<i>Clarification:</i>	<i>Measures need to be undertaken to reconfigure the rooms in the building so that additional courtrooms are created.</i>		

CATEGORY 4. Courts which are in excellent condition and do not need any repair or expansion

Court Infrastructure Summary

No.	Court name	Infrastructure assessment		
		Infrastructure elements	Appraisal ⁷	Comments
1.	Cantemir District Court	Exterior	1	The exterior was completely renovated in 2011 and 2012.
		Water supply	1	The water supply is continuous and the pressure is good.
		Power supply	1	The electrical system was completely renovated in 2011 and 2012.
		Sewerage system	1	The sewerage system is connected to the central system of the town. The system was replaced between 2011 and 2012.
		Heating system	1	The system was replaced between 2011 and 2012. The boiler room was completely renovated.
		Roof	1	The roof is new.

⁷1 – Very good, 2 – Good, 3 – Satisfactory, 4 – Unsatisfactory

CATEGORY 4. Courts which are in excellent condition and do not need any repair or expansion

Court Infrastructure Summary

No.	Court name	Infrastructure assessment		
			Interior	1
		Total	7	4 courtrooms / 4 judges
2.	Ceadir-Lunga District Court	Exterior	1	The facade was completed in 2011.
		Water supply	1	The centralized water system has acceptable pressure.
		Power supply	1	The electrical system was finished in 2011. Three phases were installed and the system was grounded.
		Sewerage system	1	The sewerage system is connected to the town system and in 2011 was completely replaced.
		Heating system	1	The heating system installed in 2011. Two boilers with thermostats were installed. The boiler room is in the basement of the court. It was also renovated in full.
		Roof	1	The roof is new and is covered with metal sheeting.
		Interior	1	The offices are in very good condition.
			Total	7